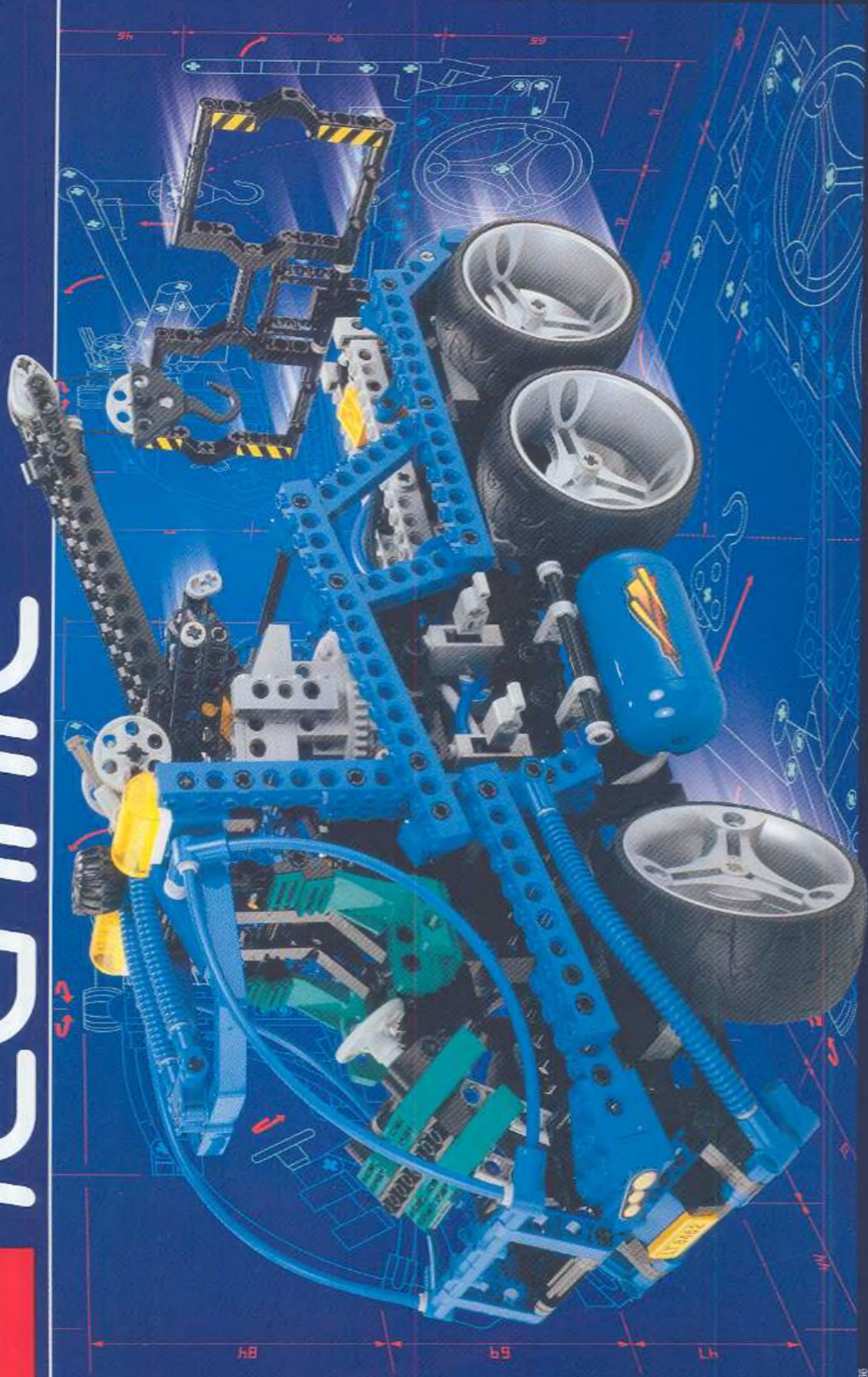
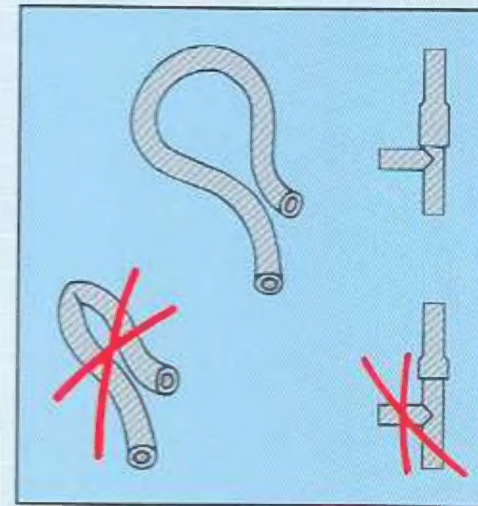
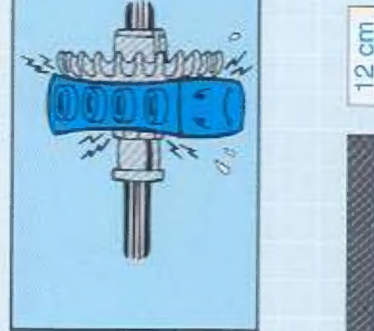
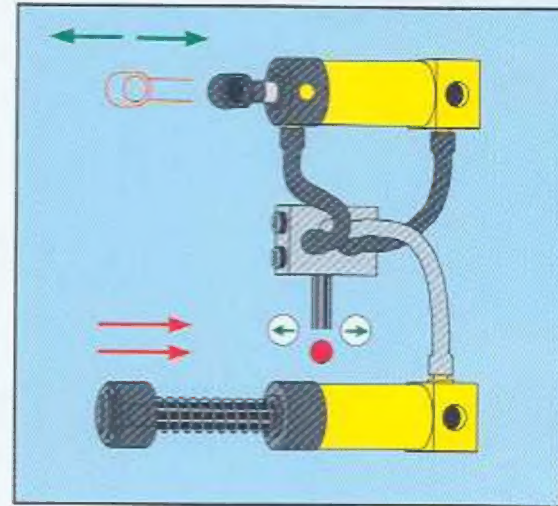
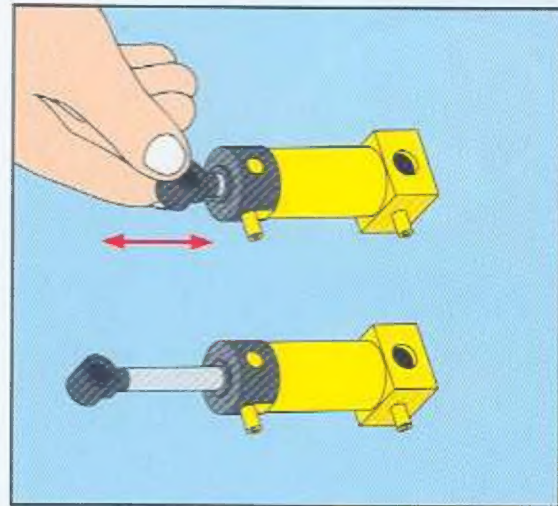
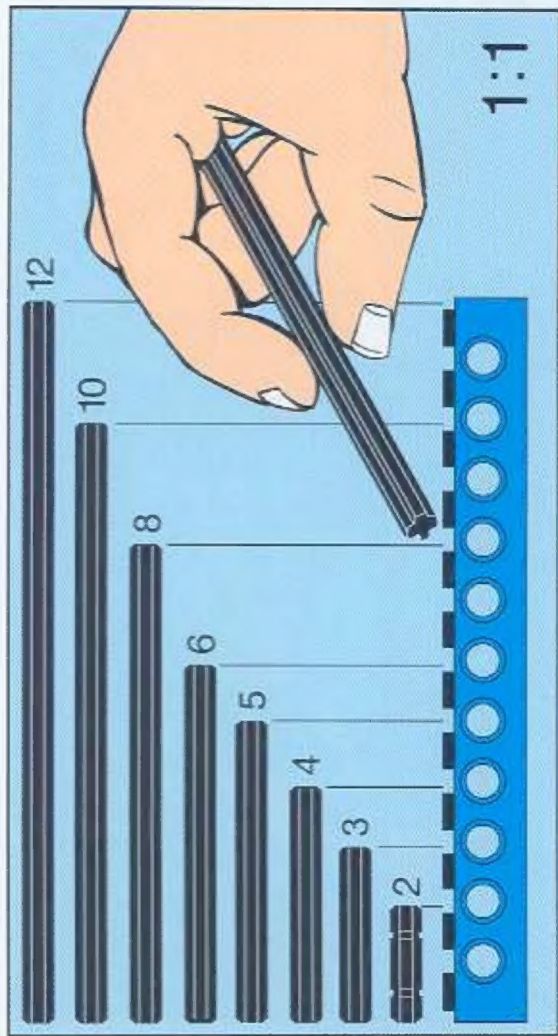


# Technic

8462





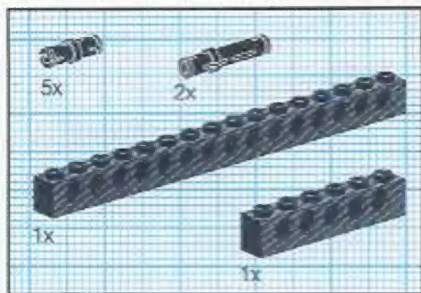


22,5 cm

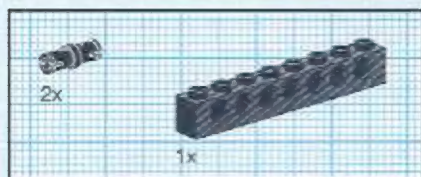
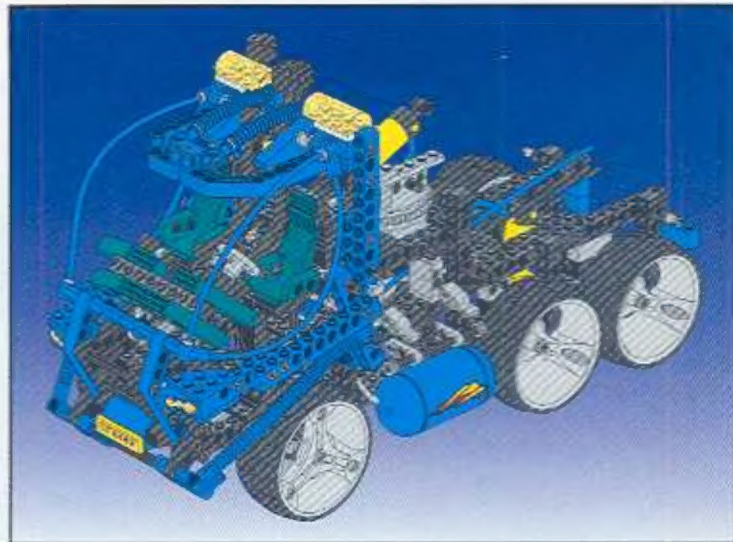
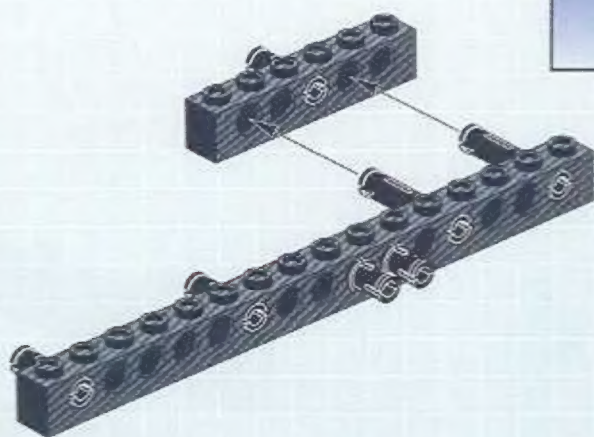
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25

CM

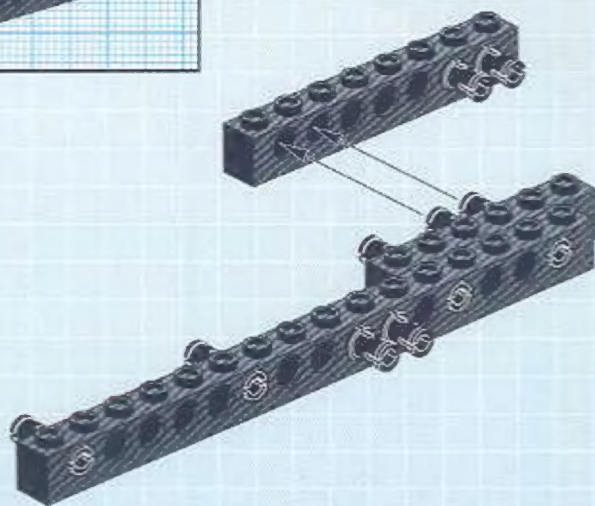




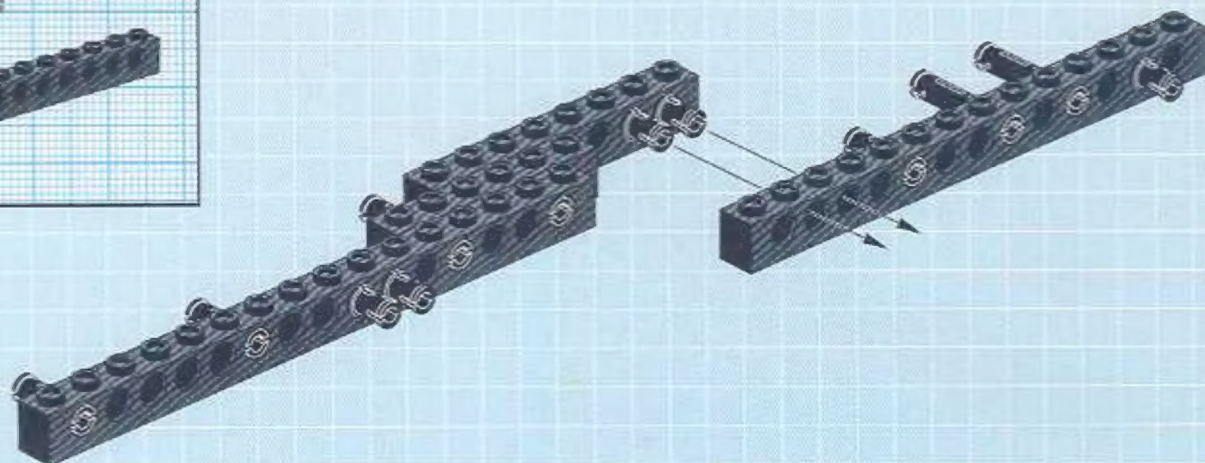
1



2



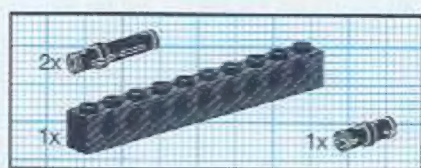
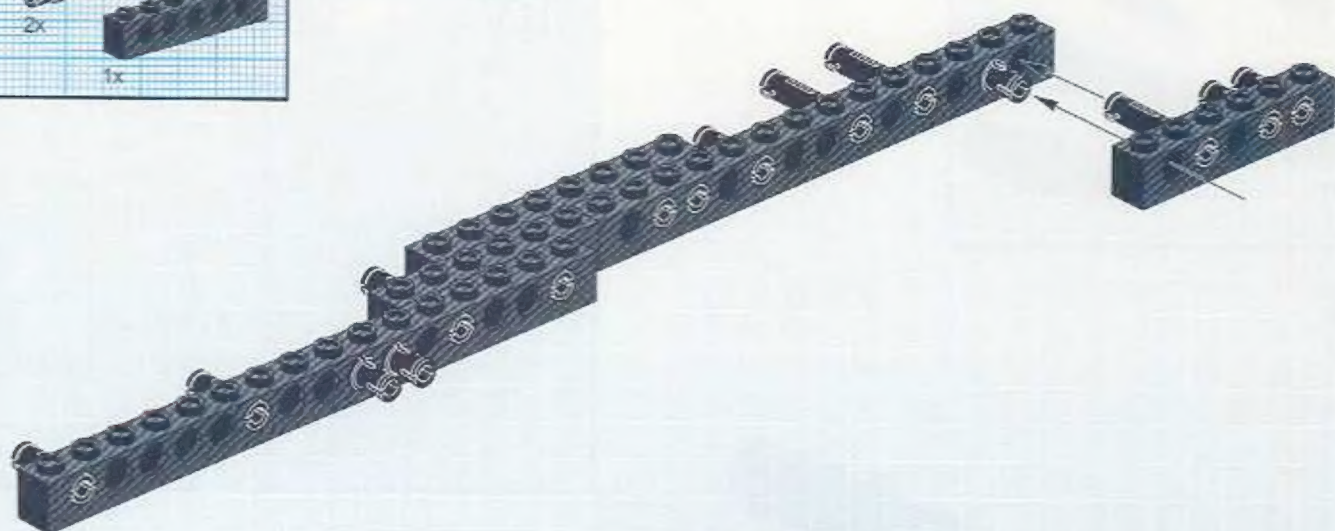
3



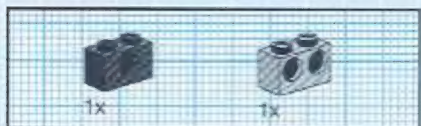
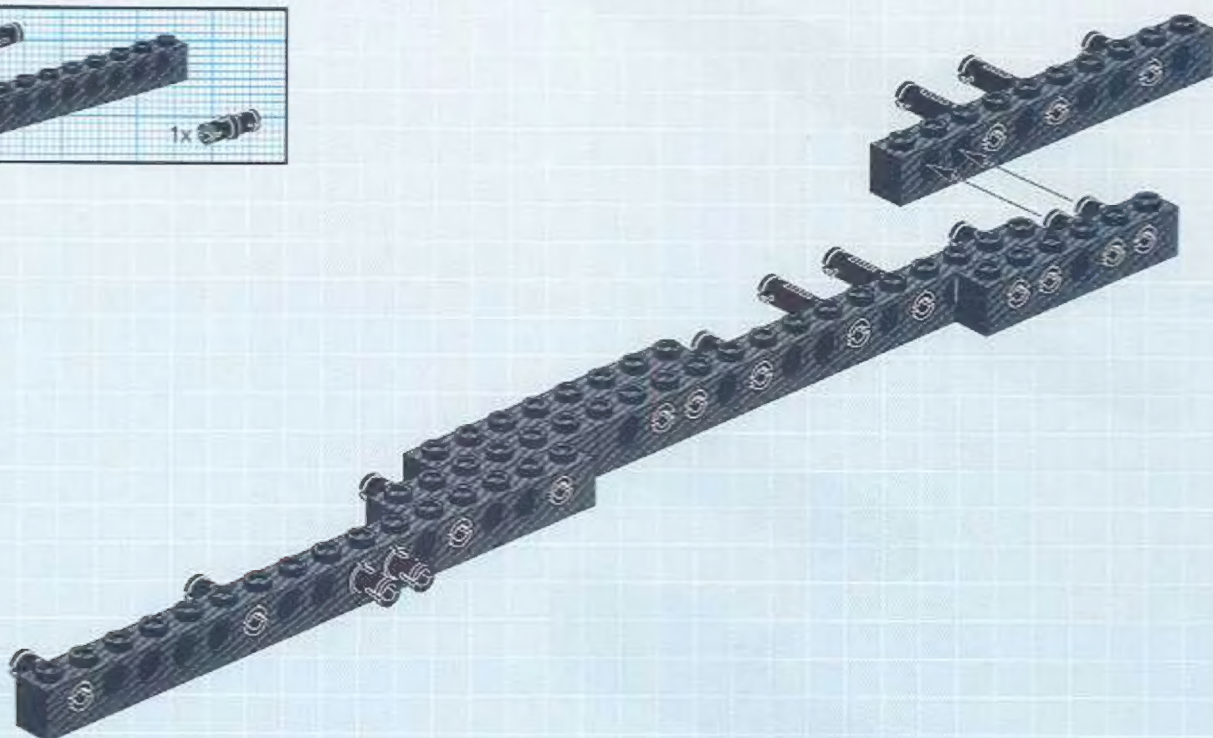




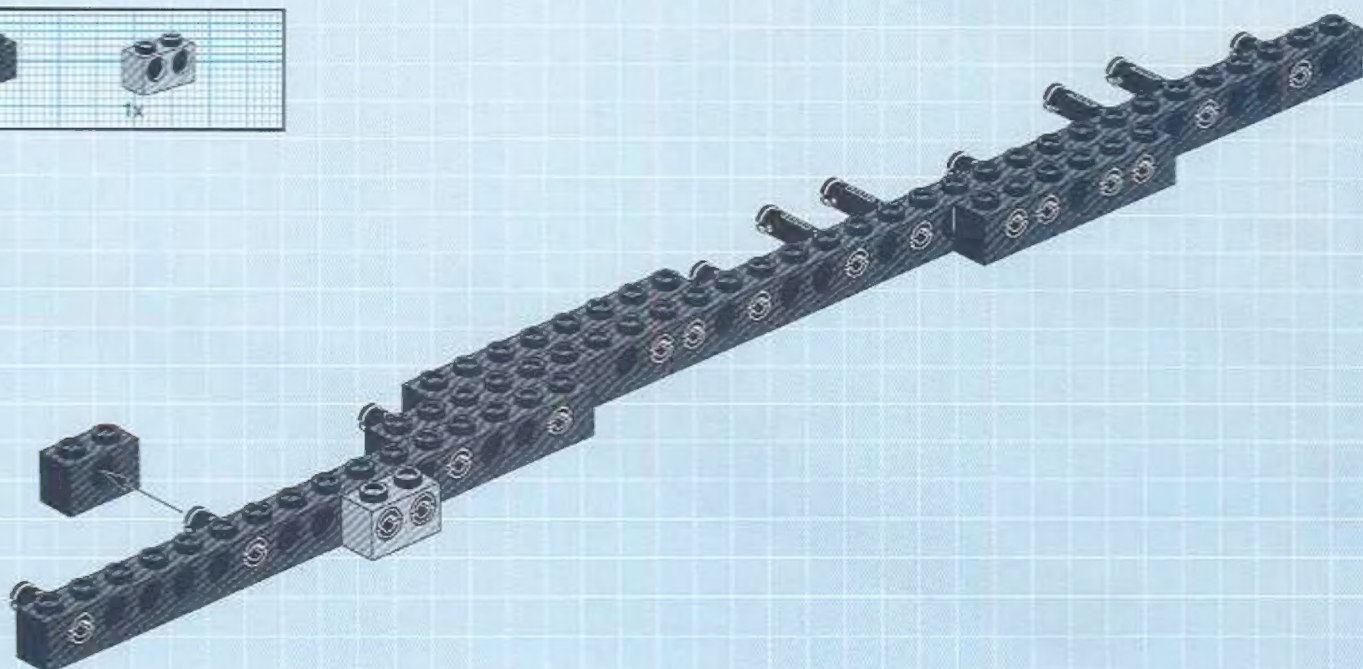
4



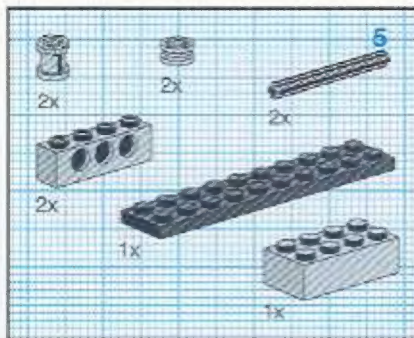
5



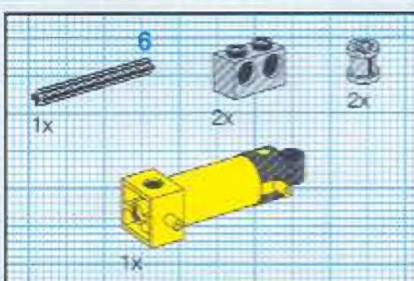
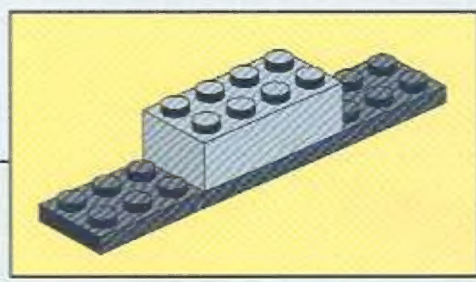
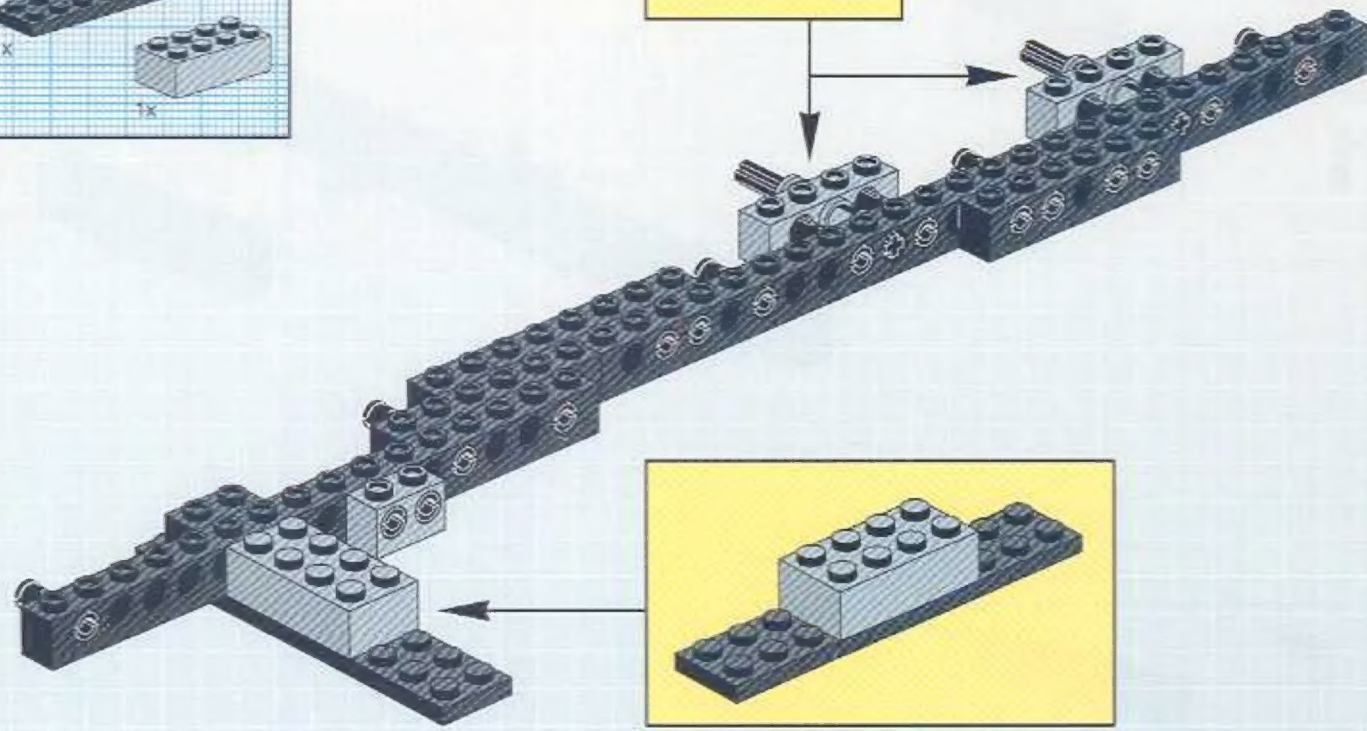
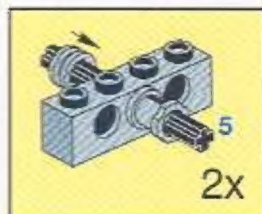
6



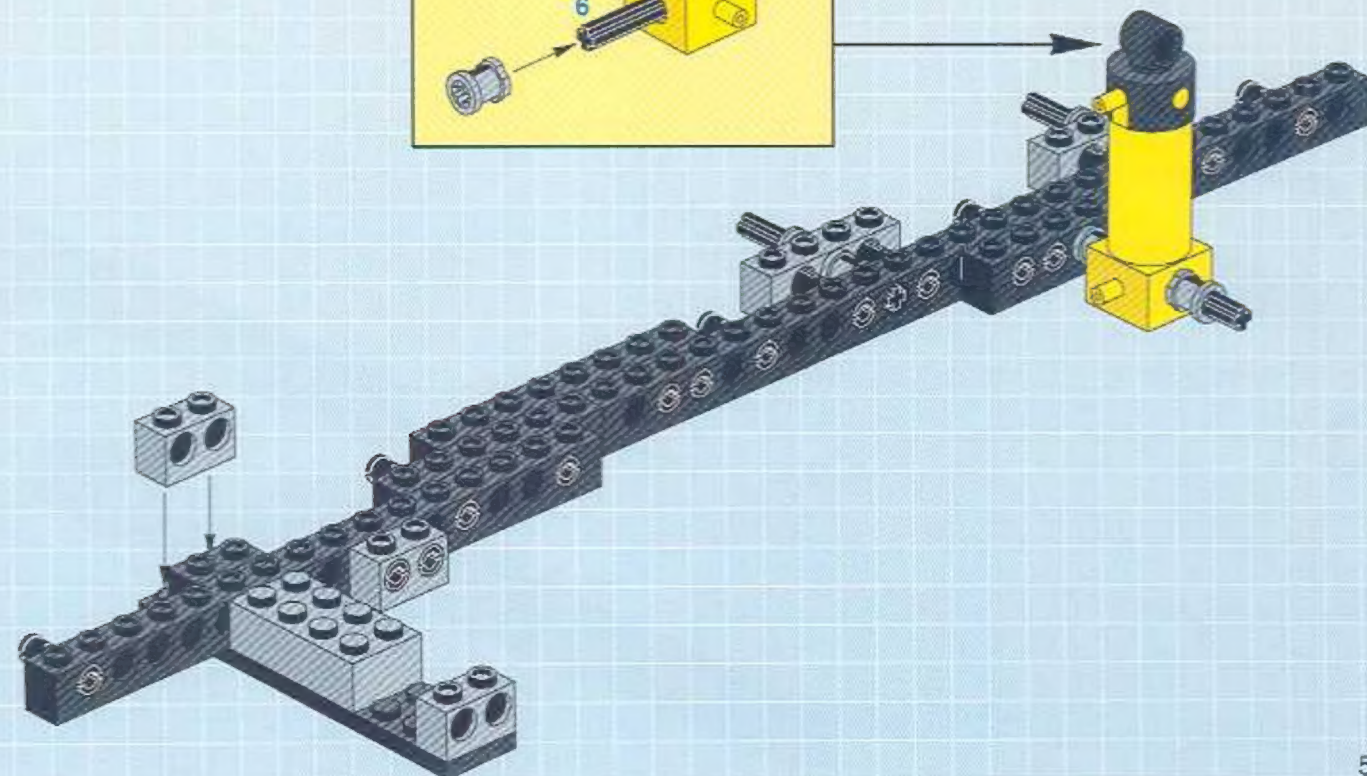
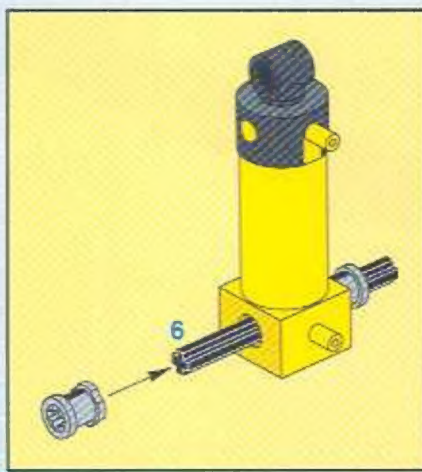




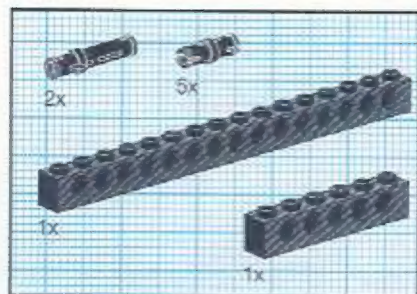
7



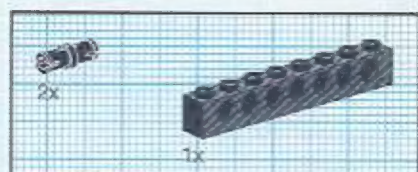
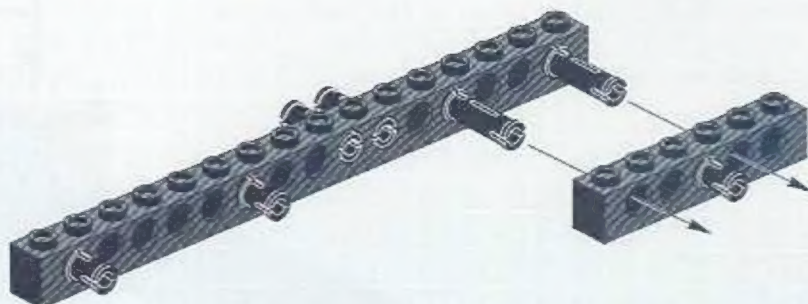
8



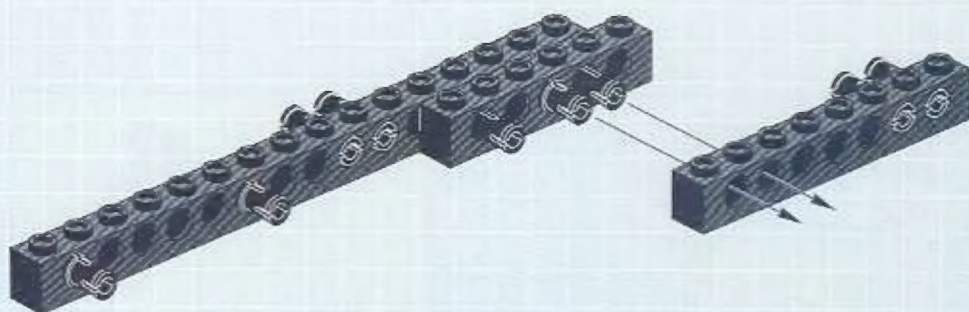




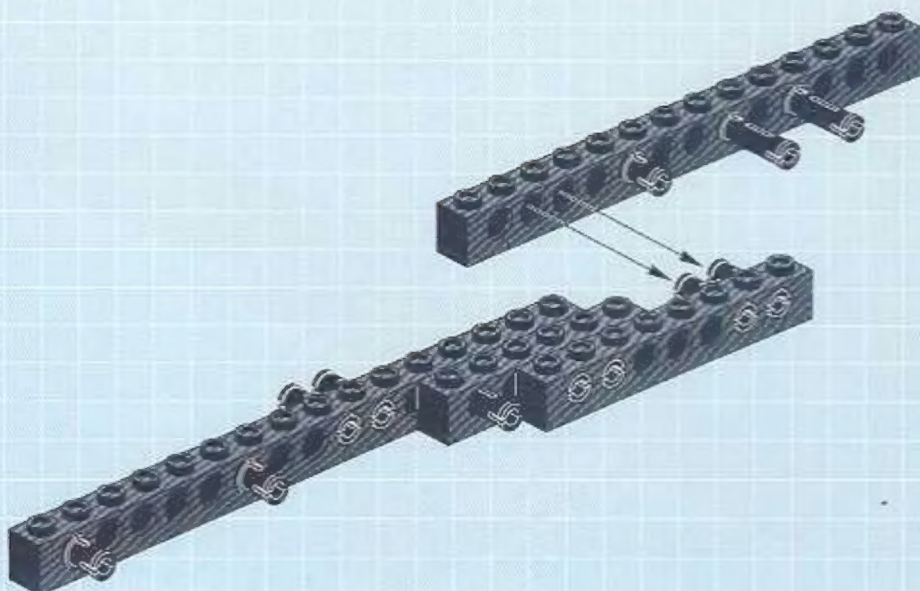
1



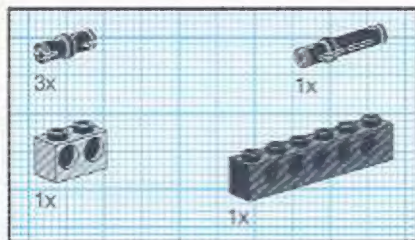
2



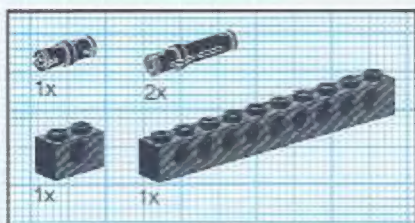
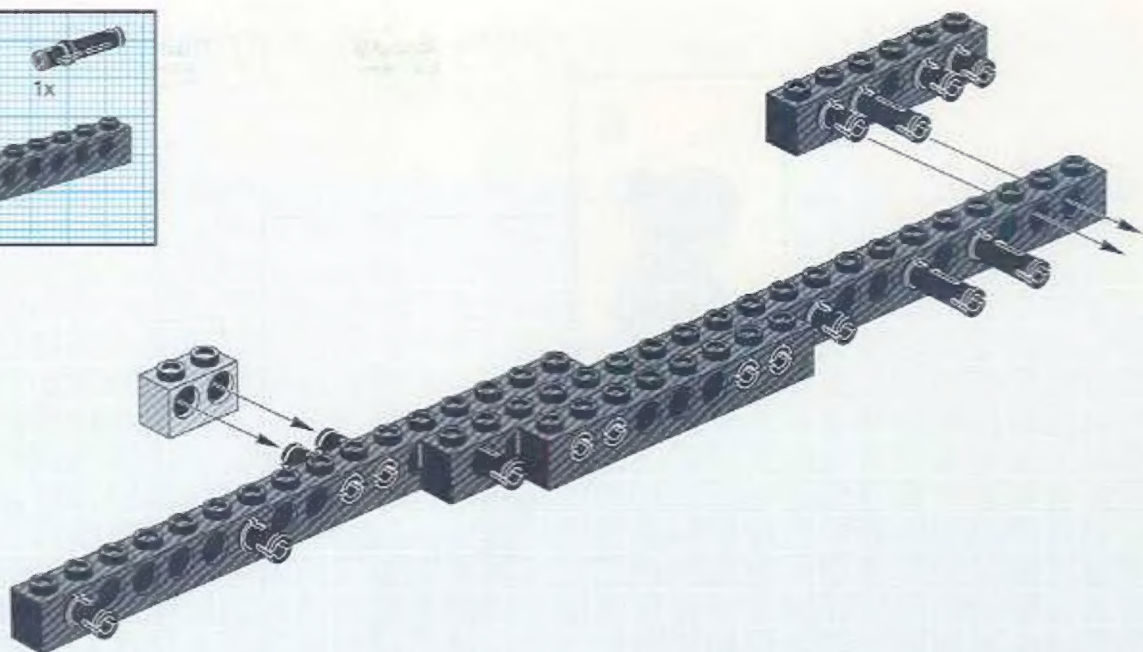
3



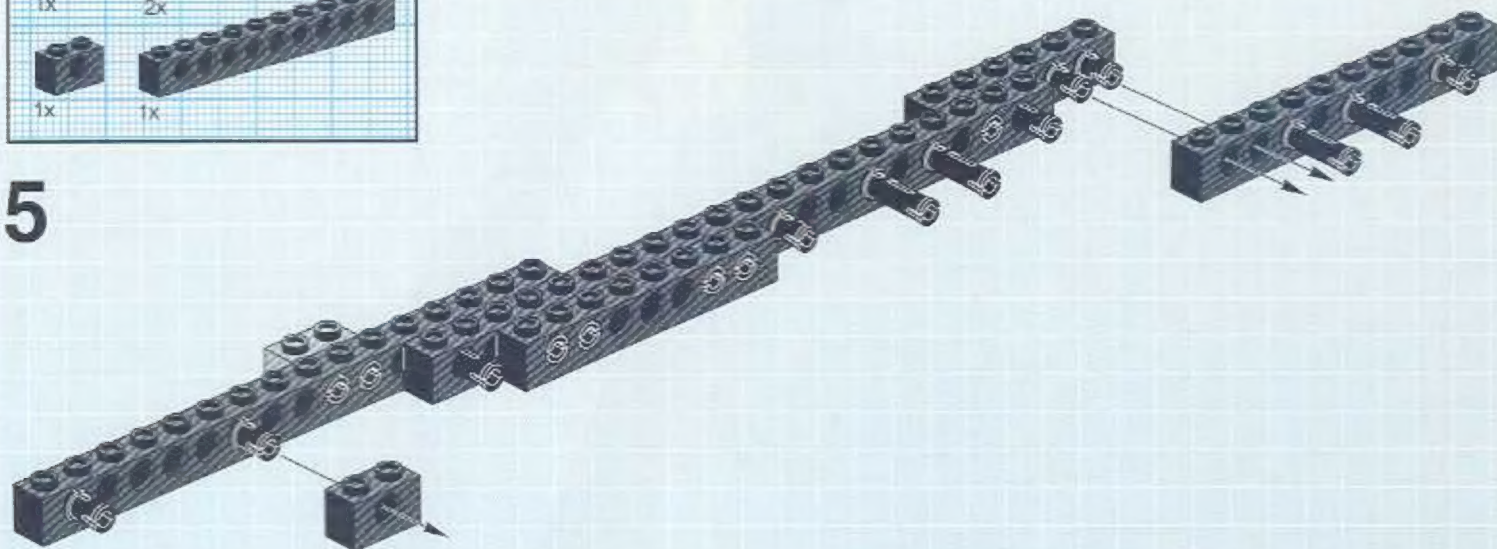




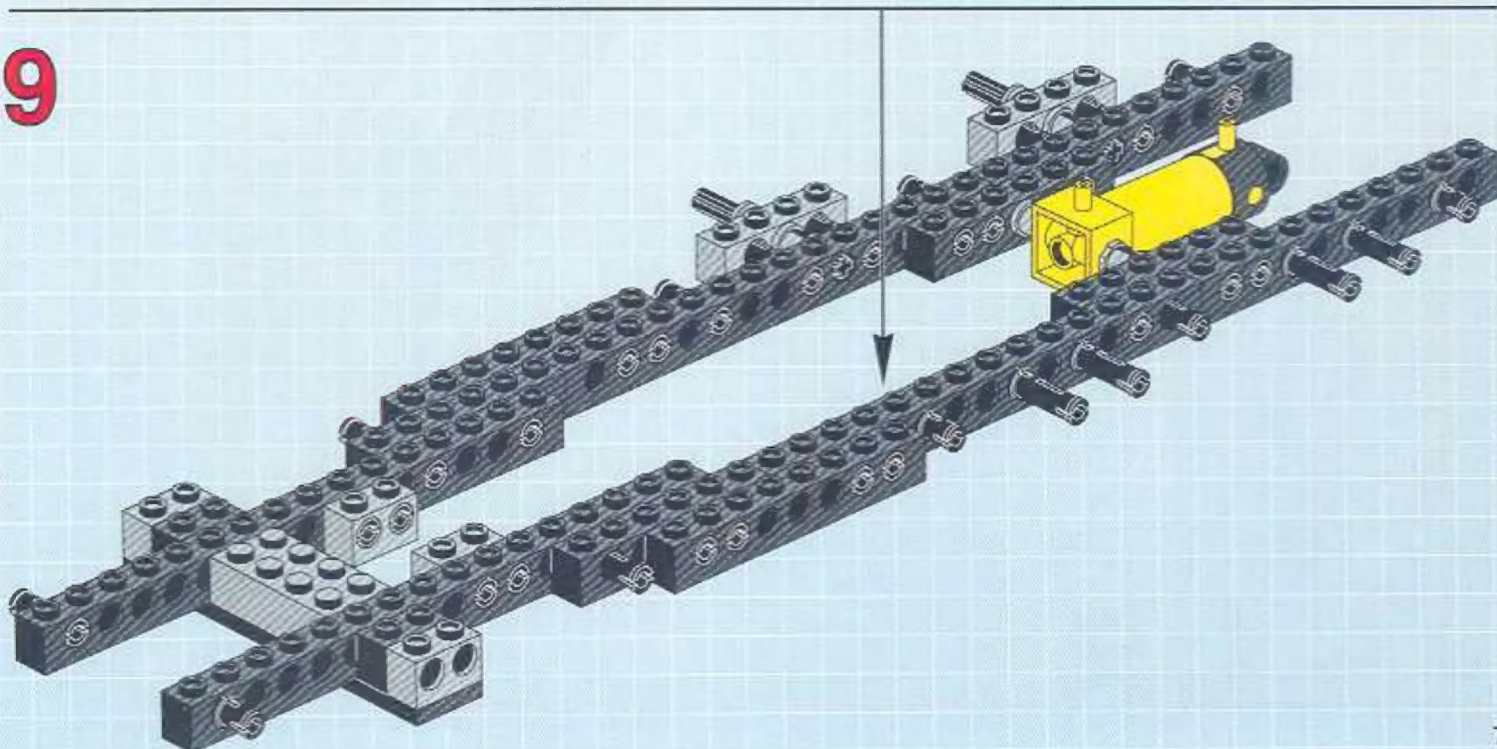
4



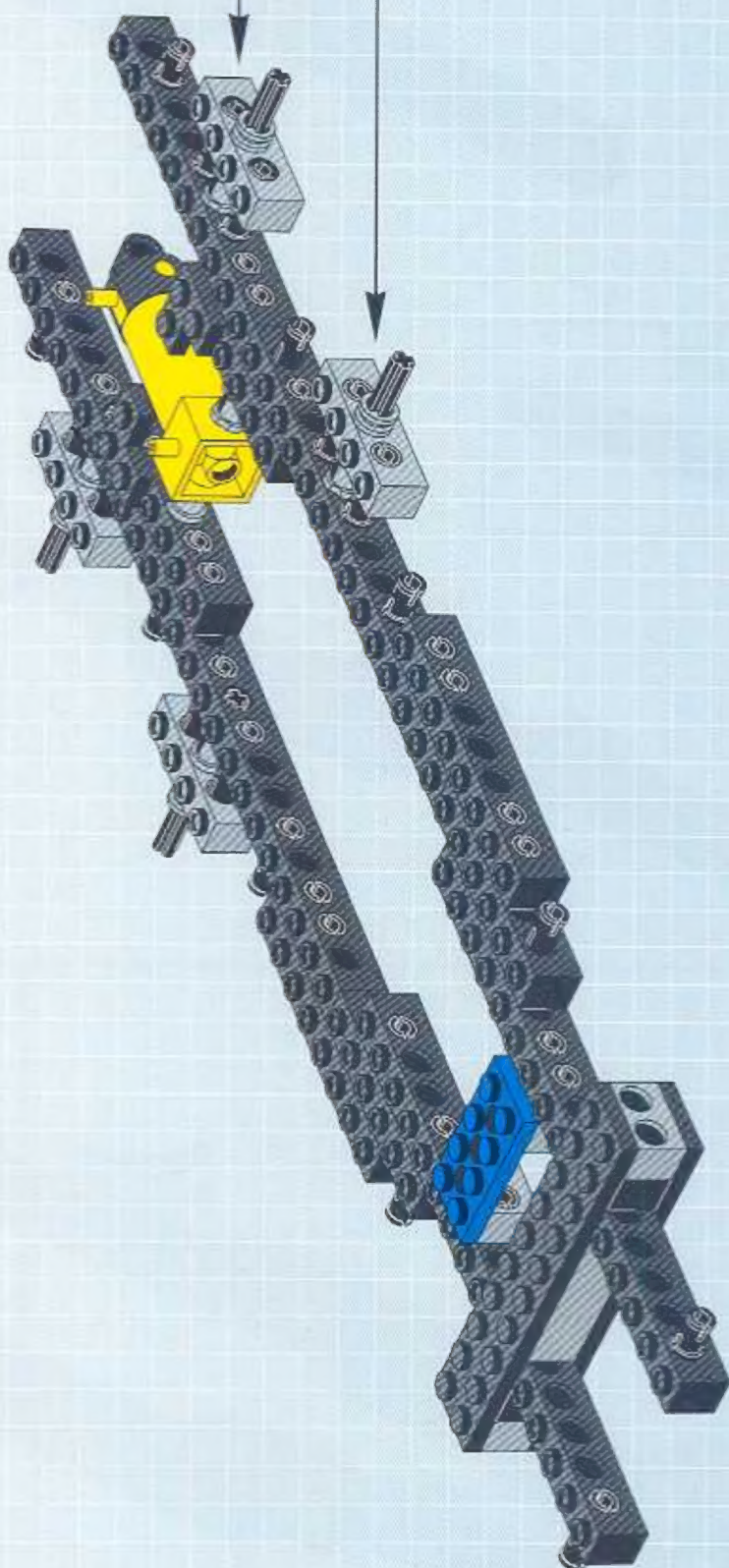
5



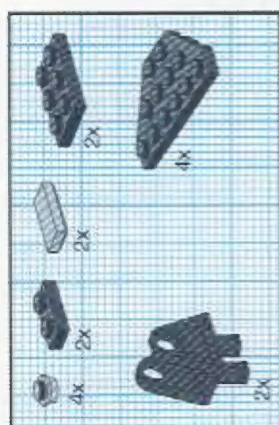
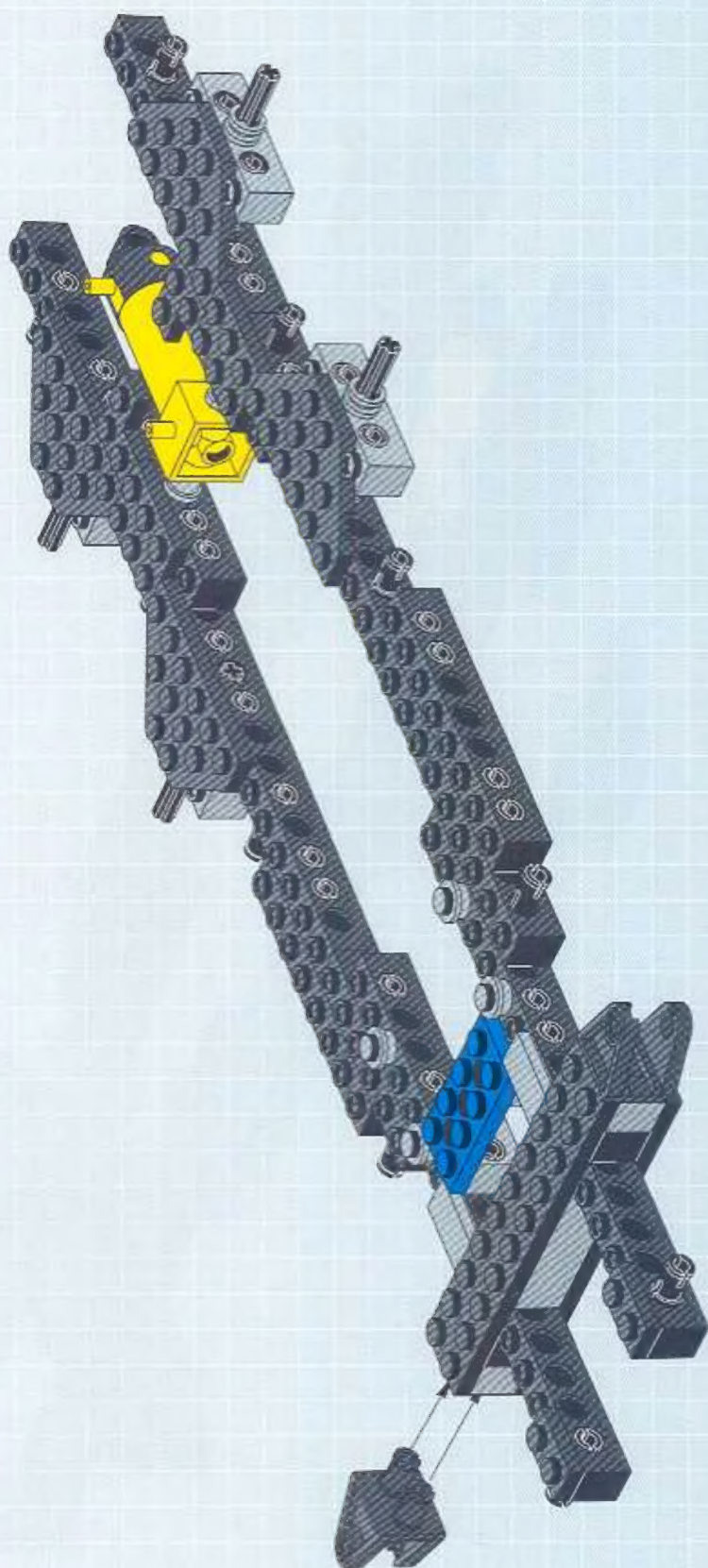
9





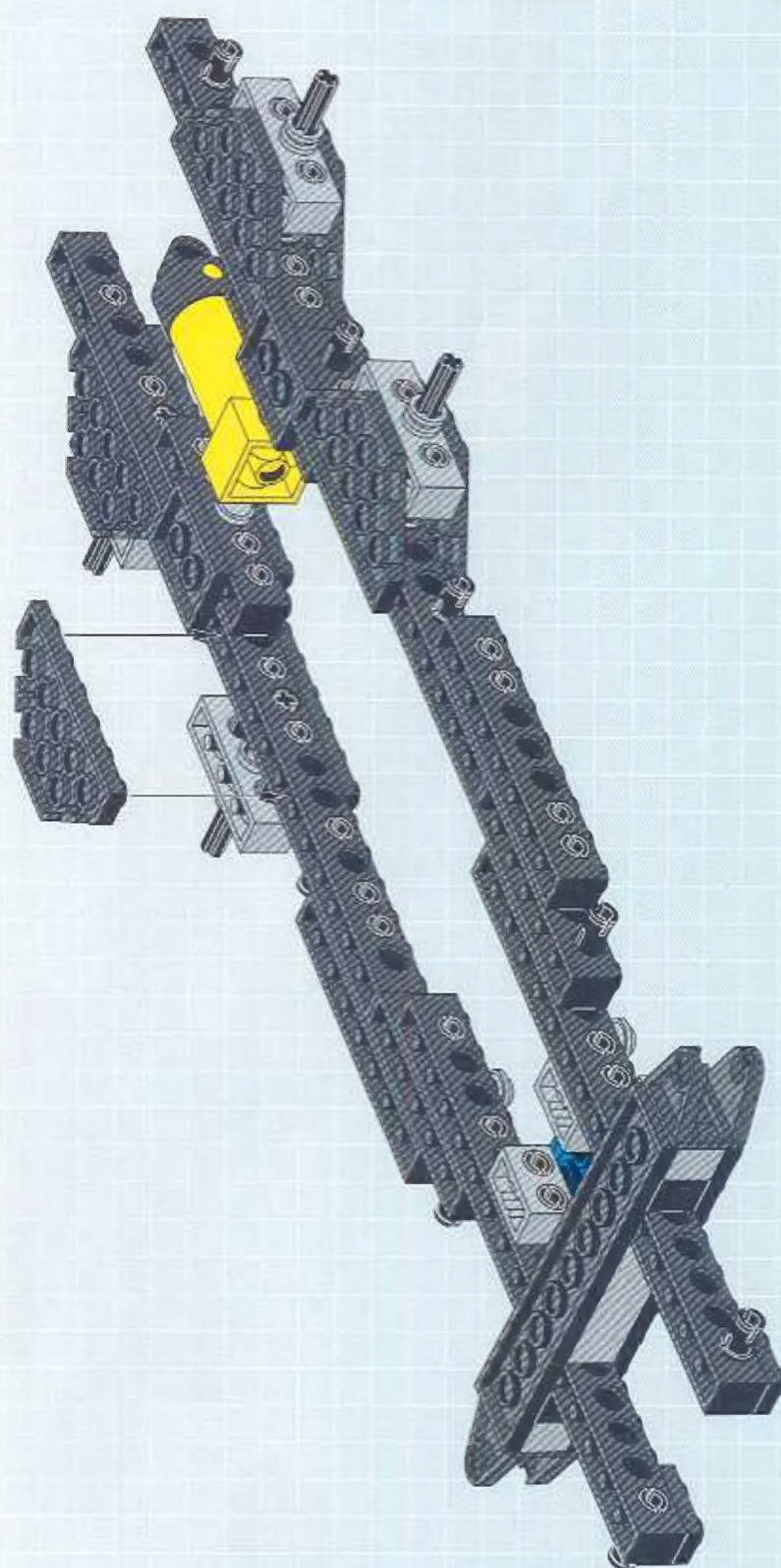






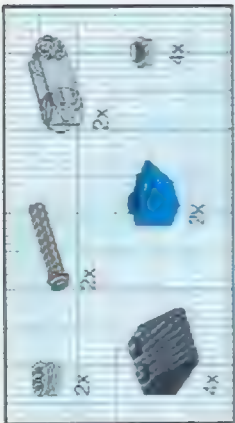
11



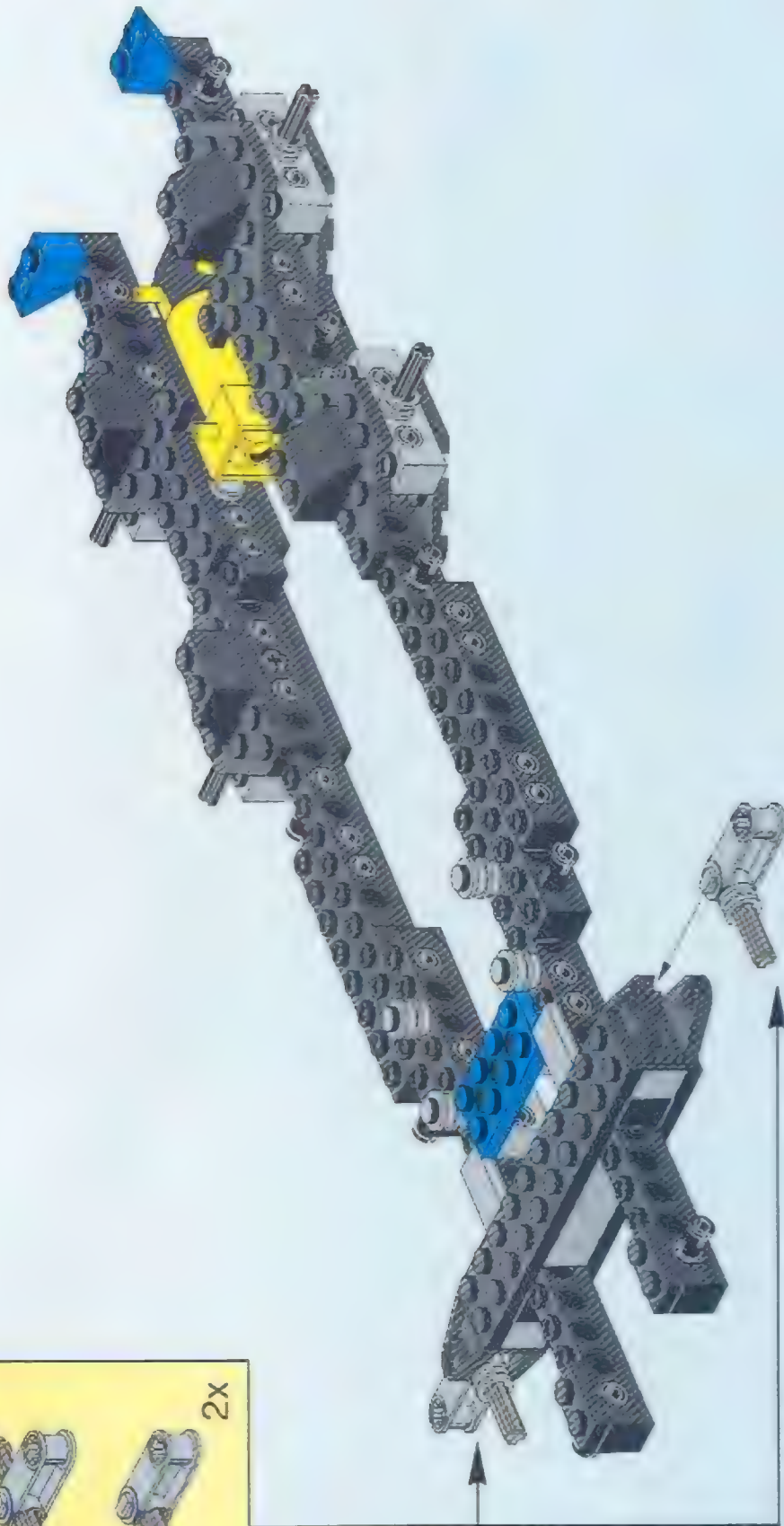
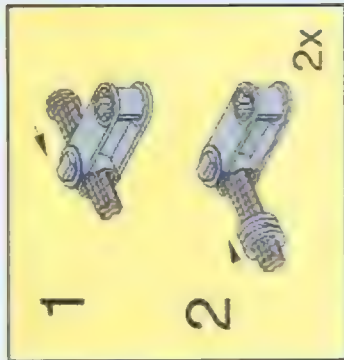


12

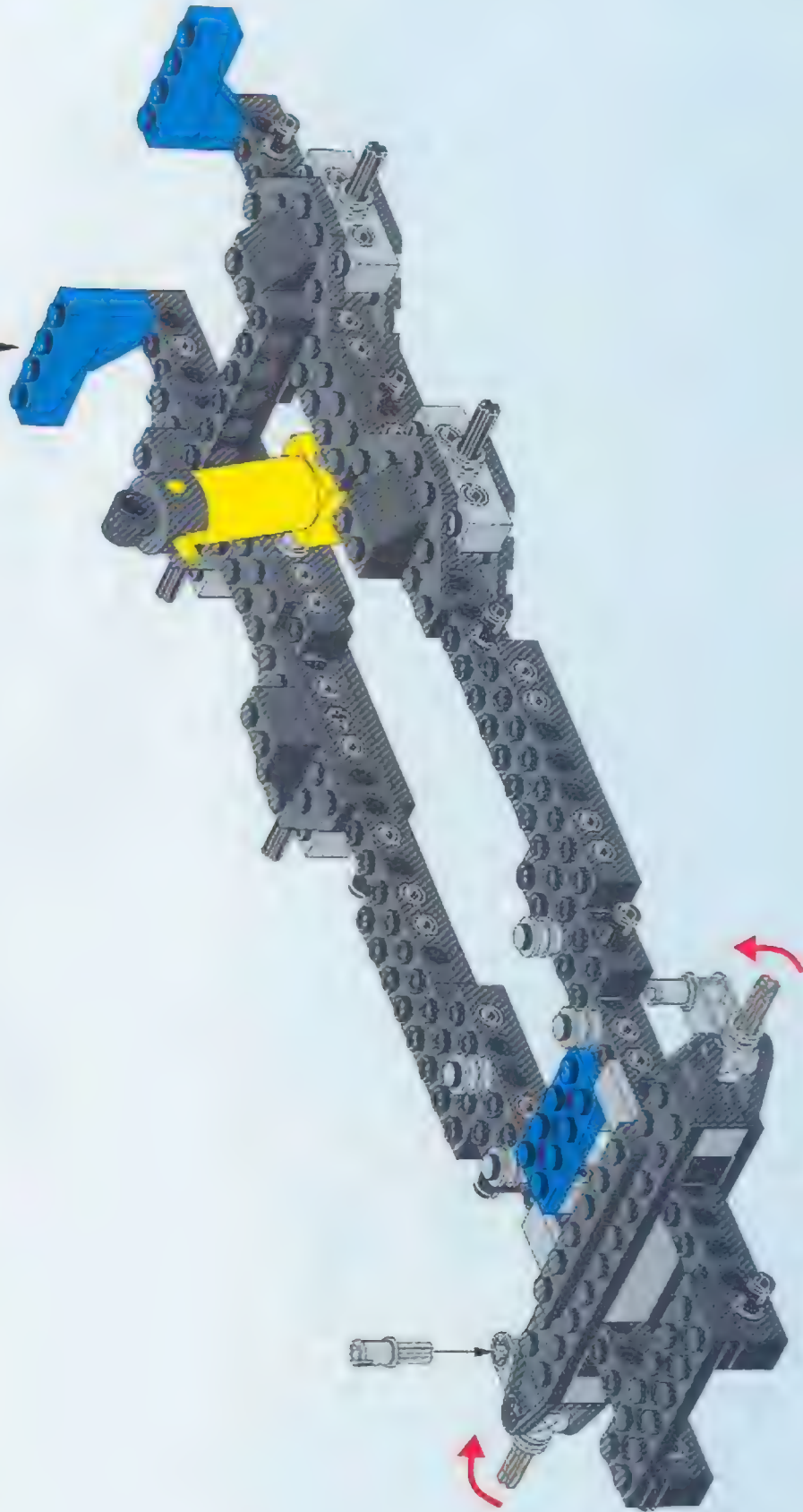
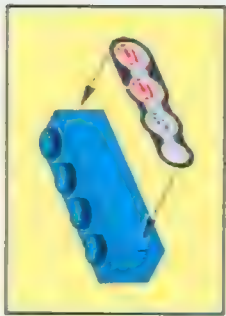
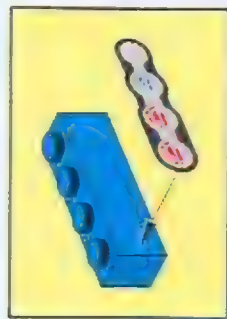




13

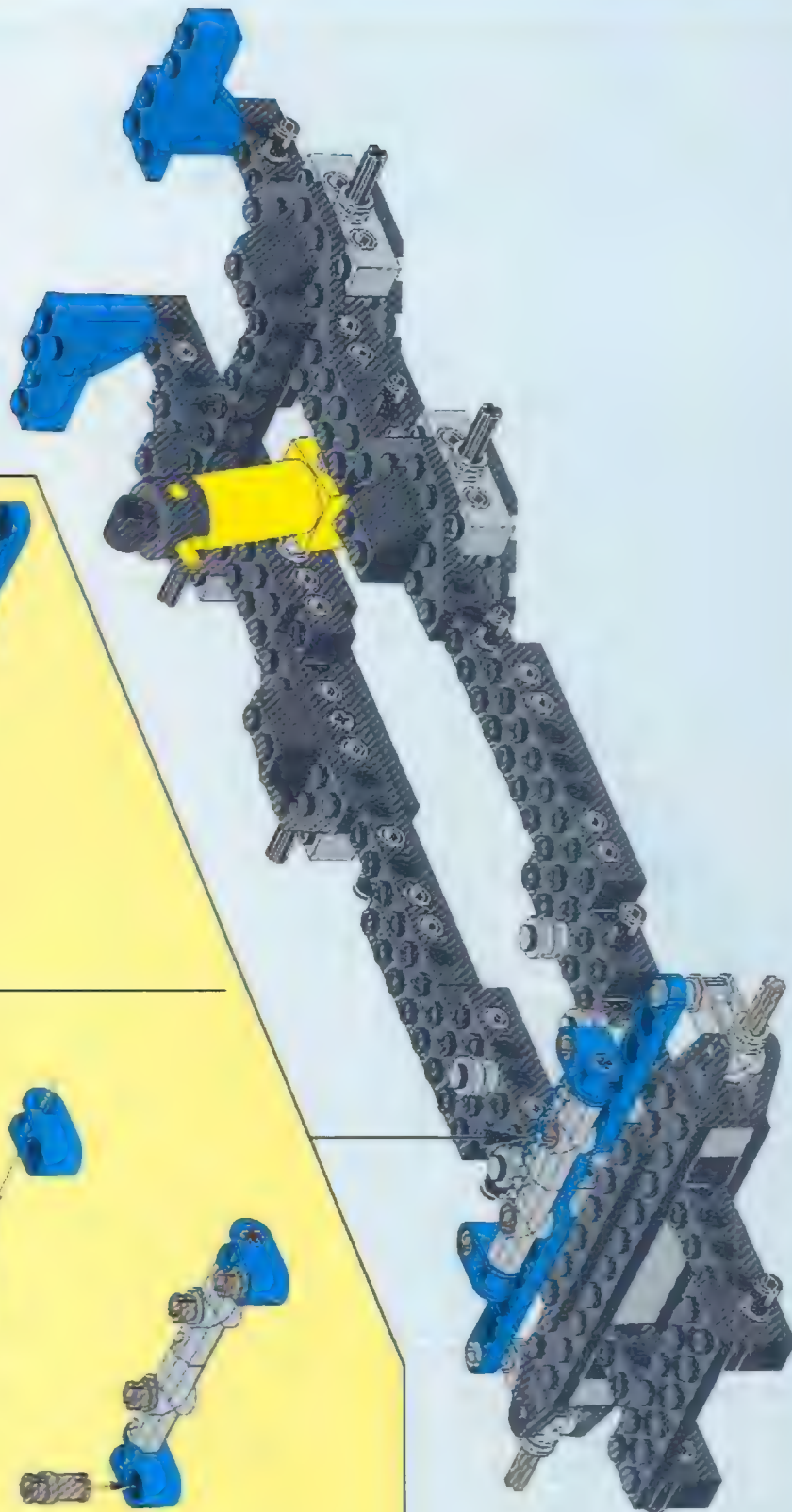




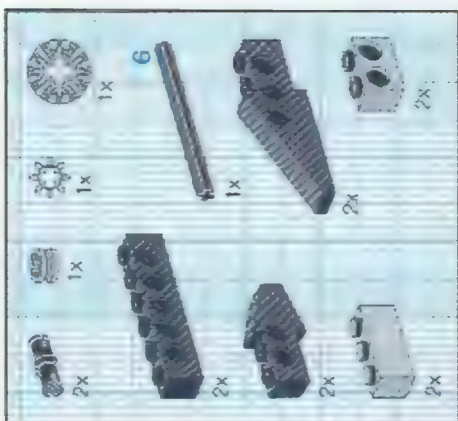
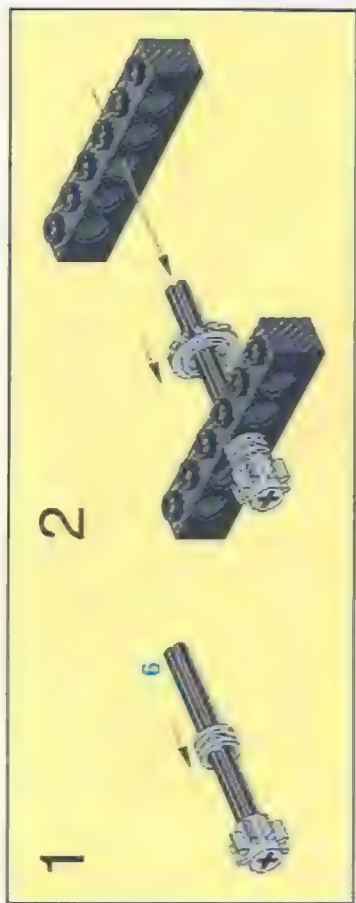
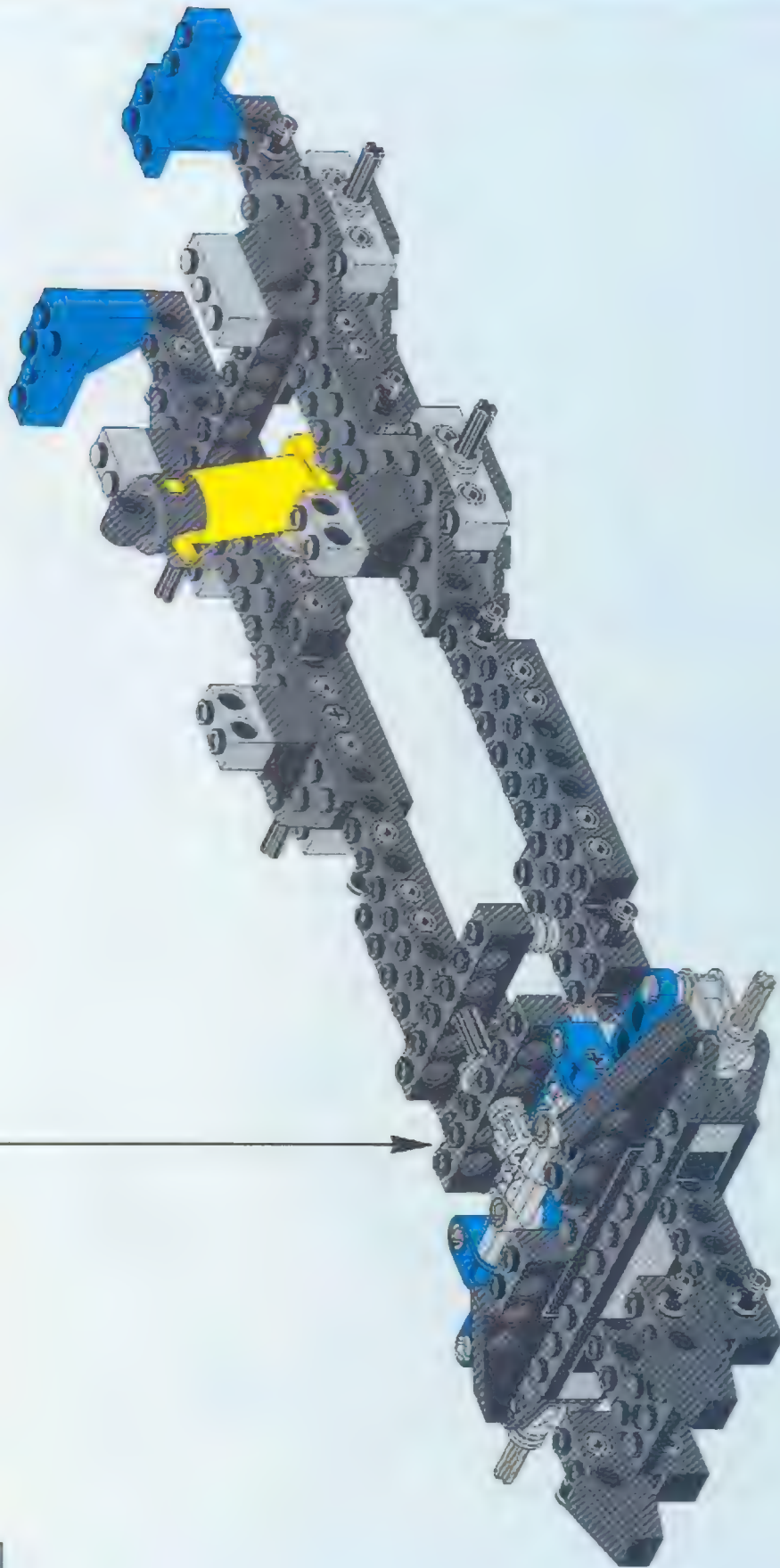


14







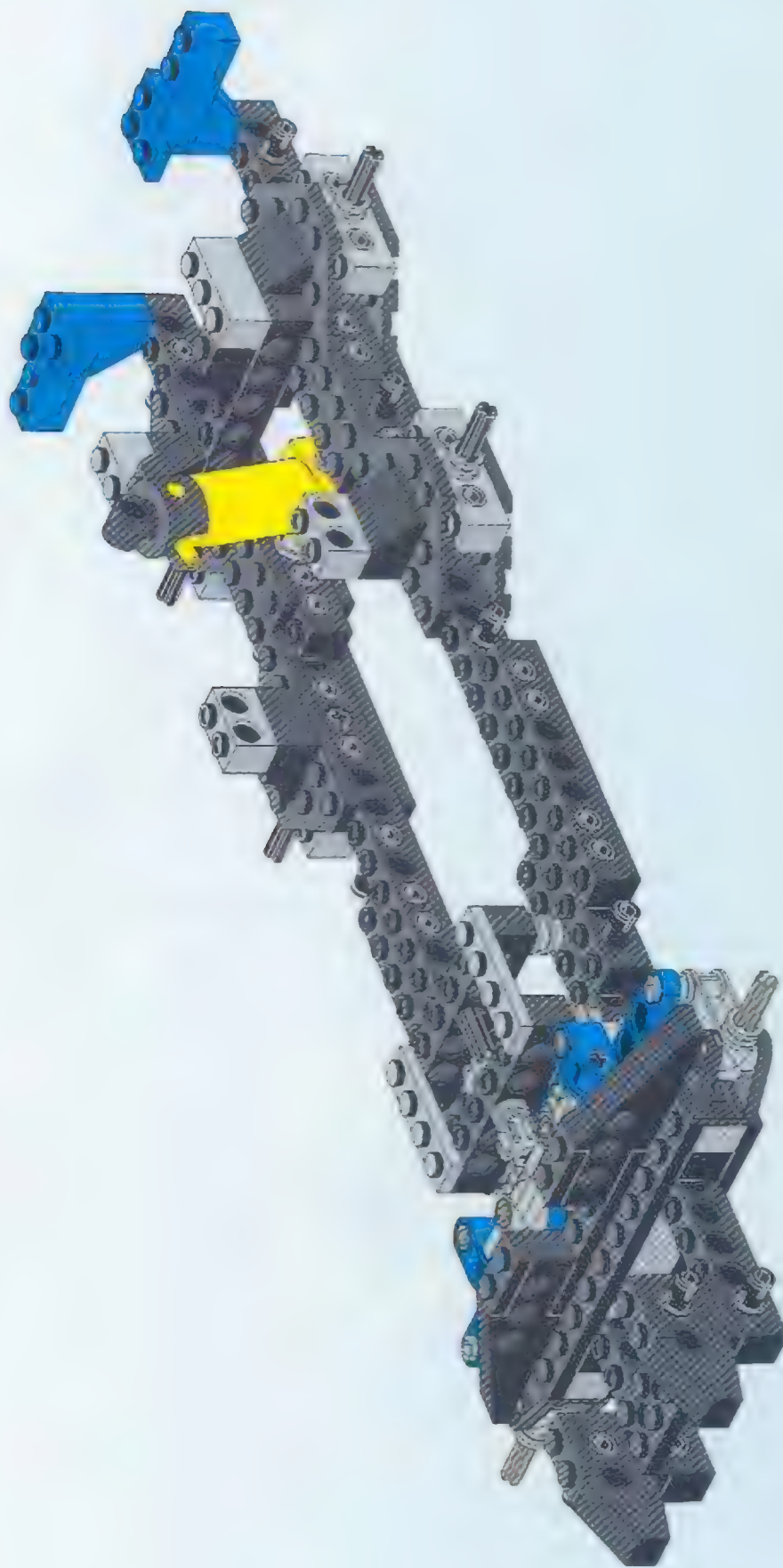


16

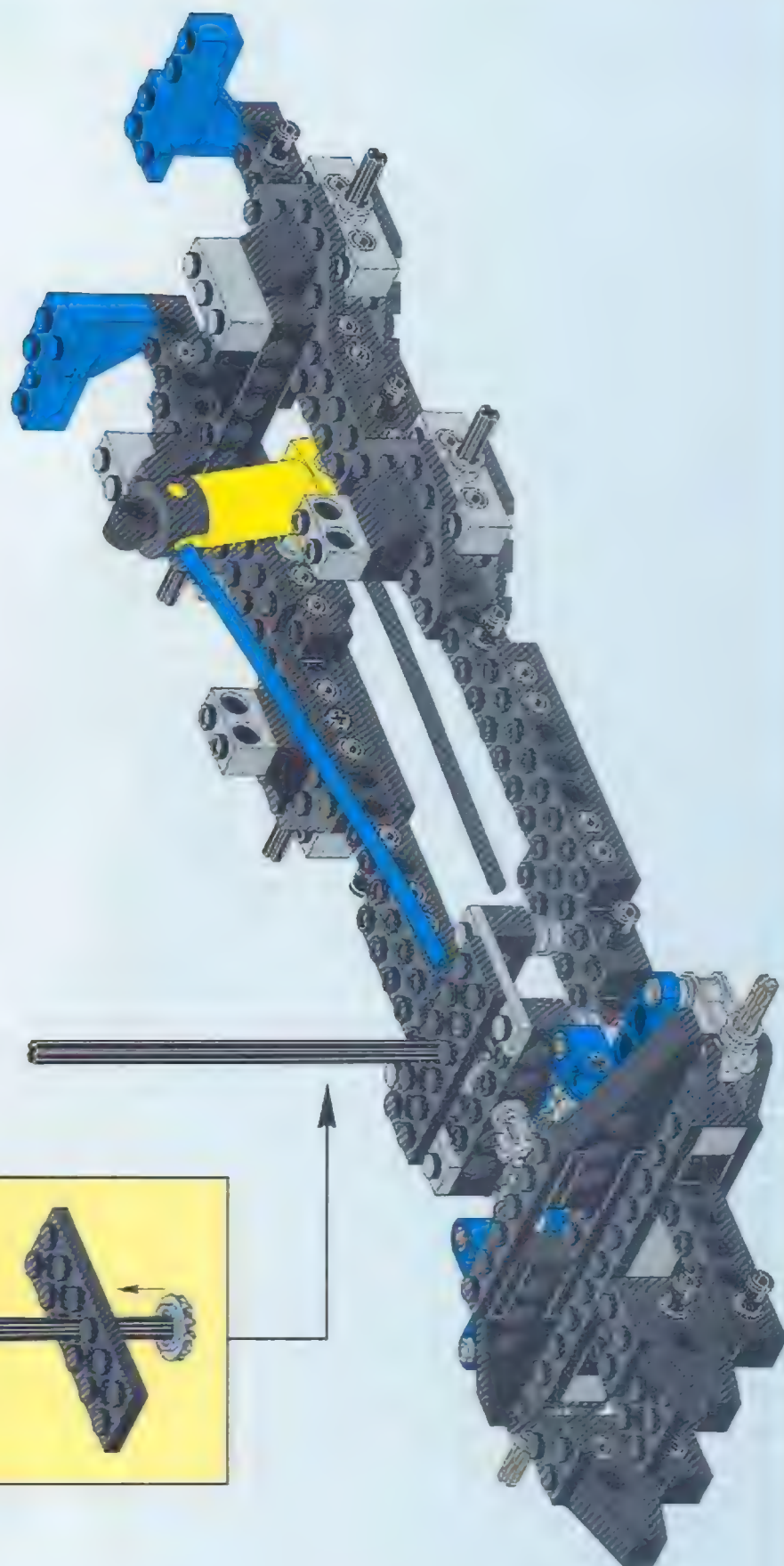
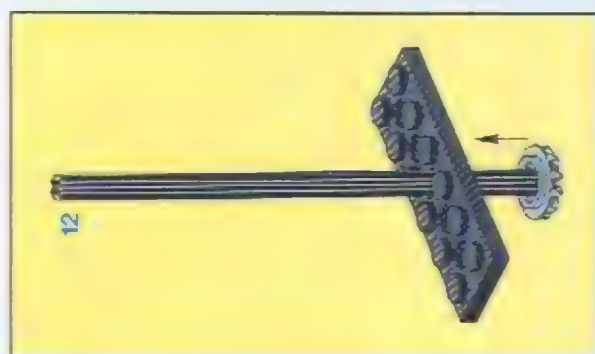
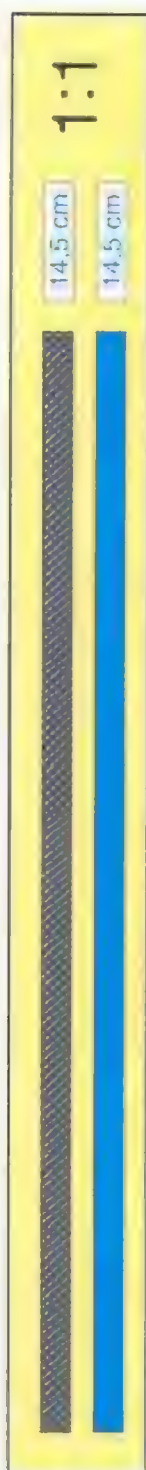




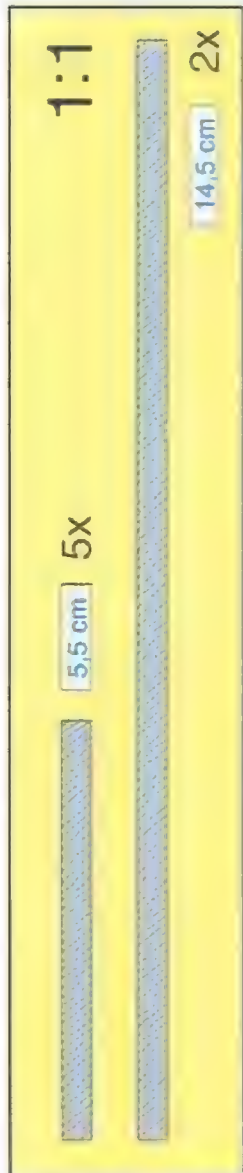
17



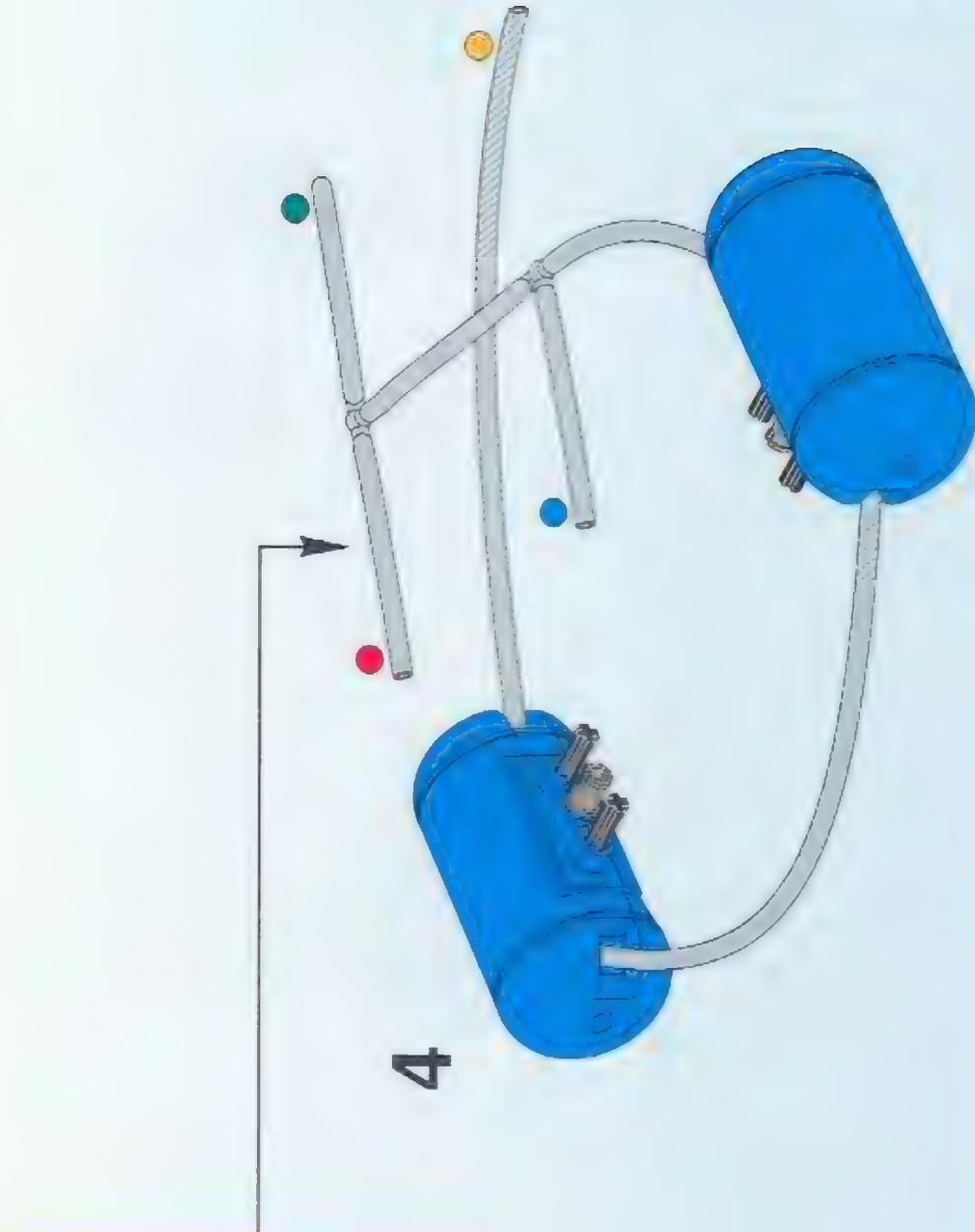




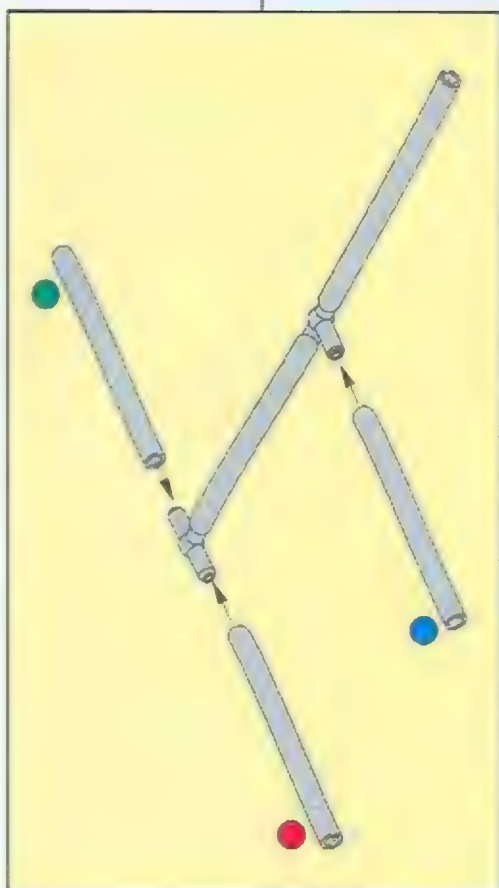




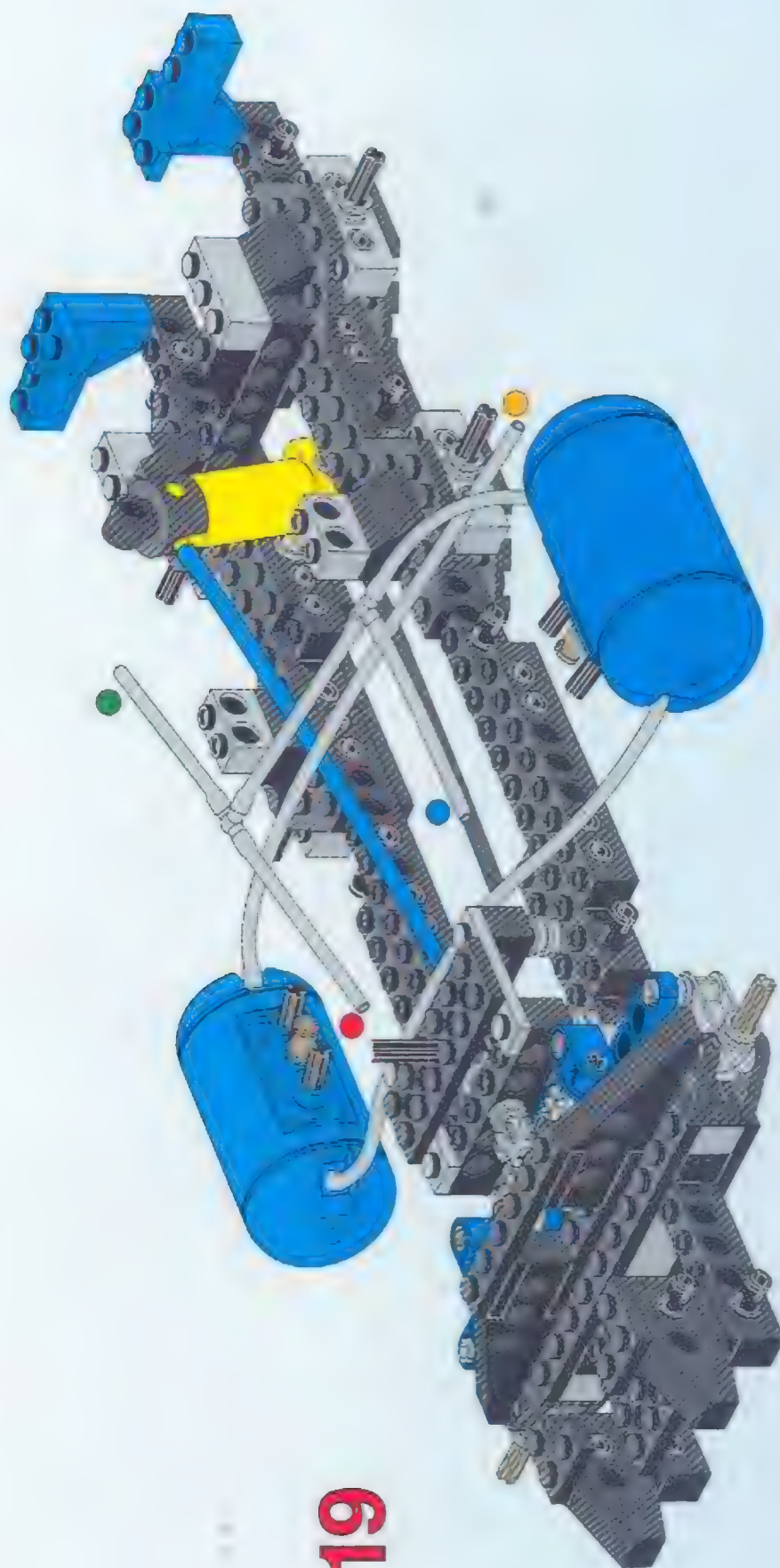




4











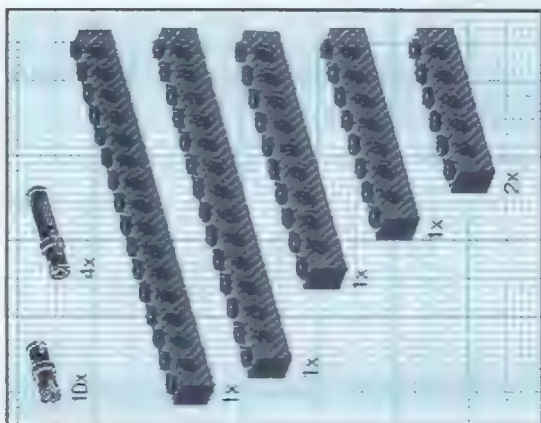
1



2

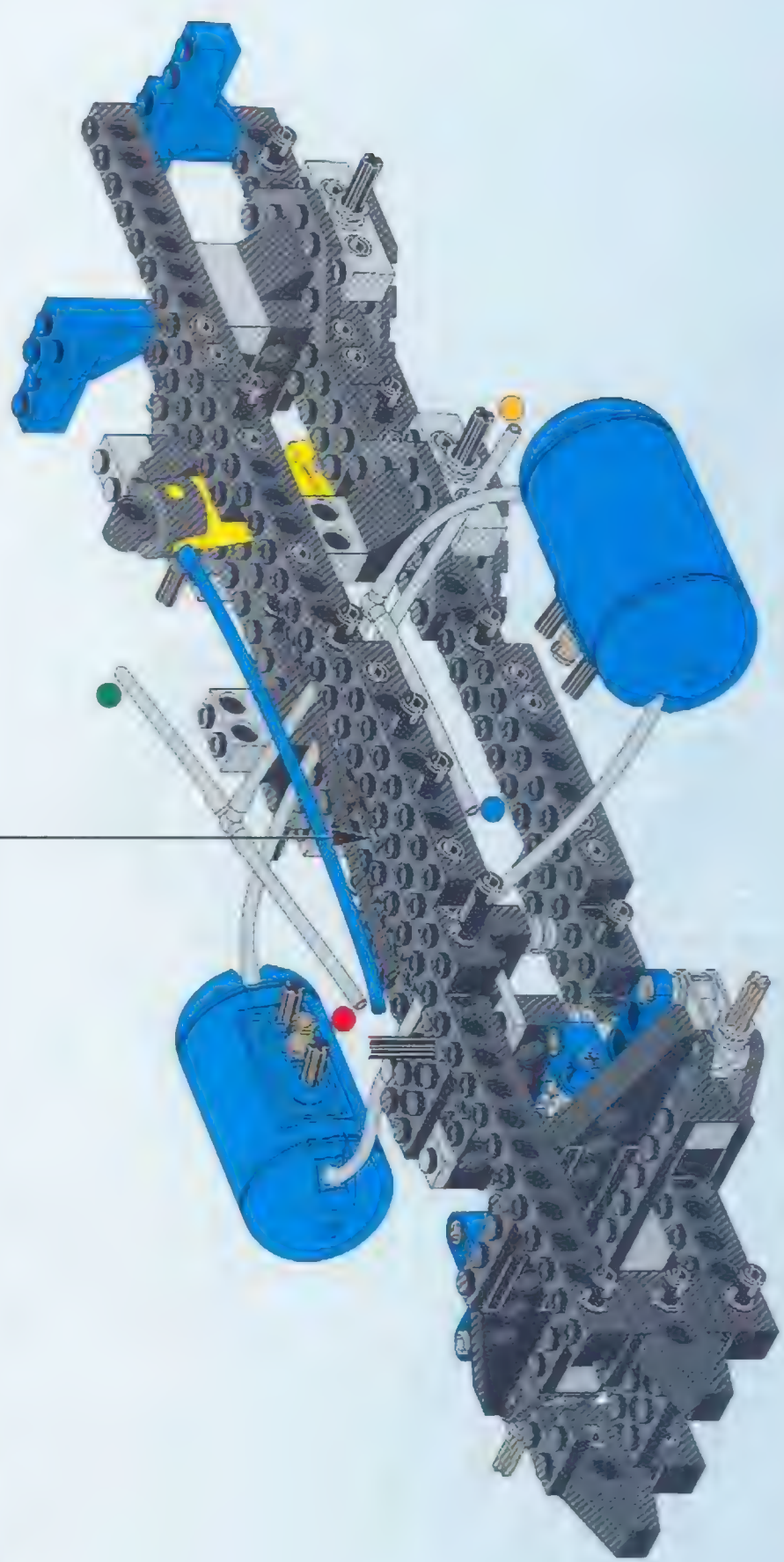


3

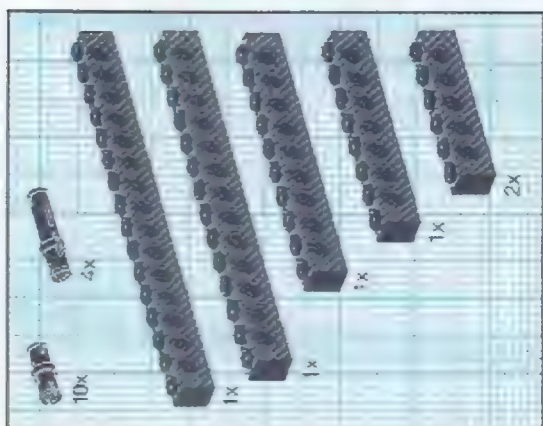


20



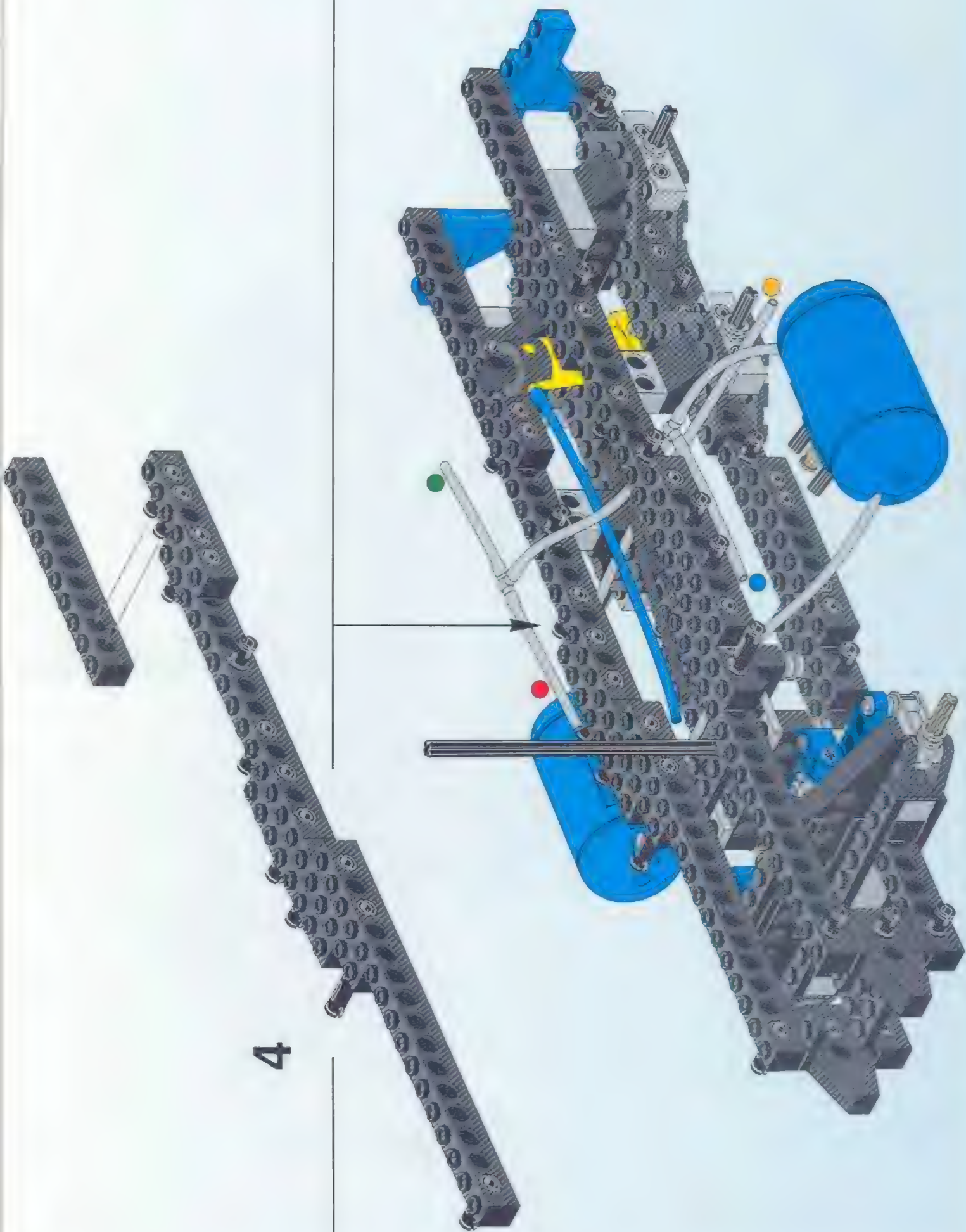




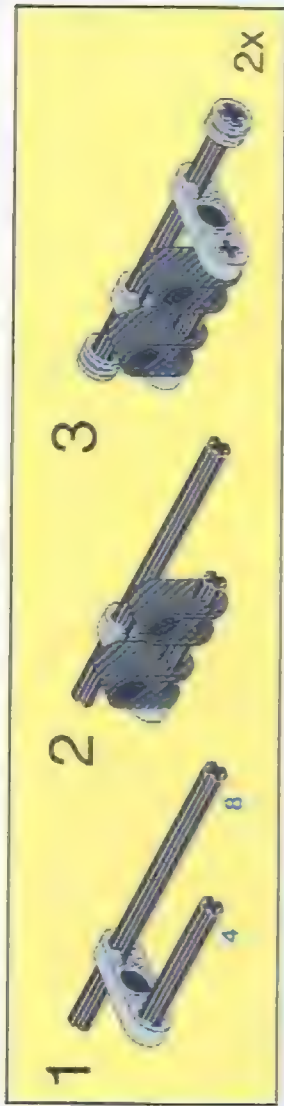


21

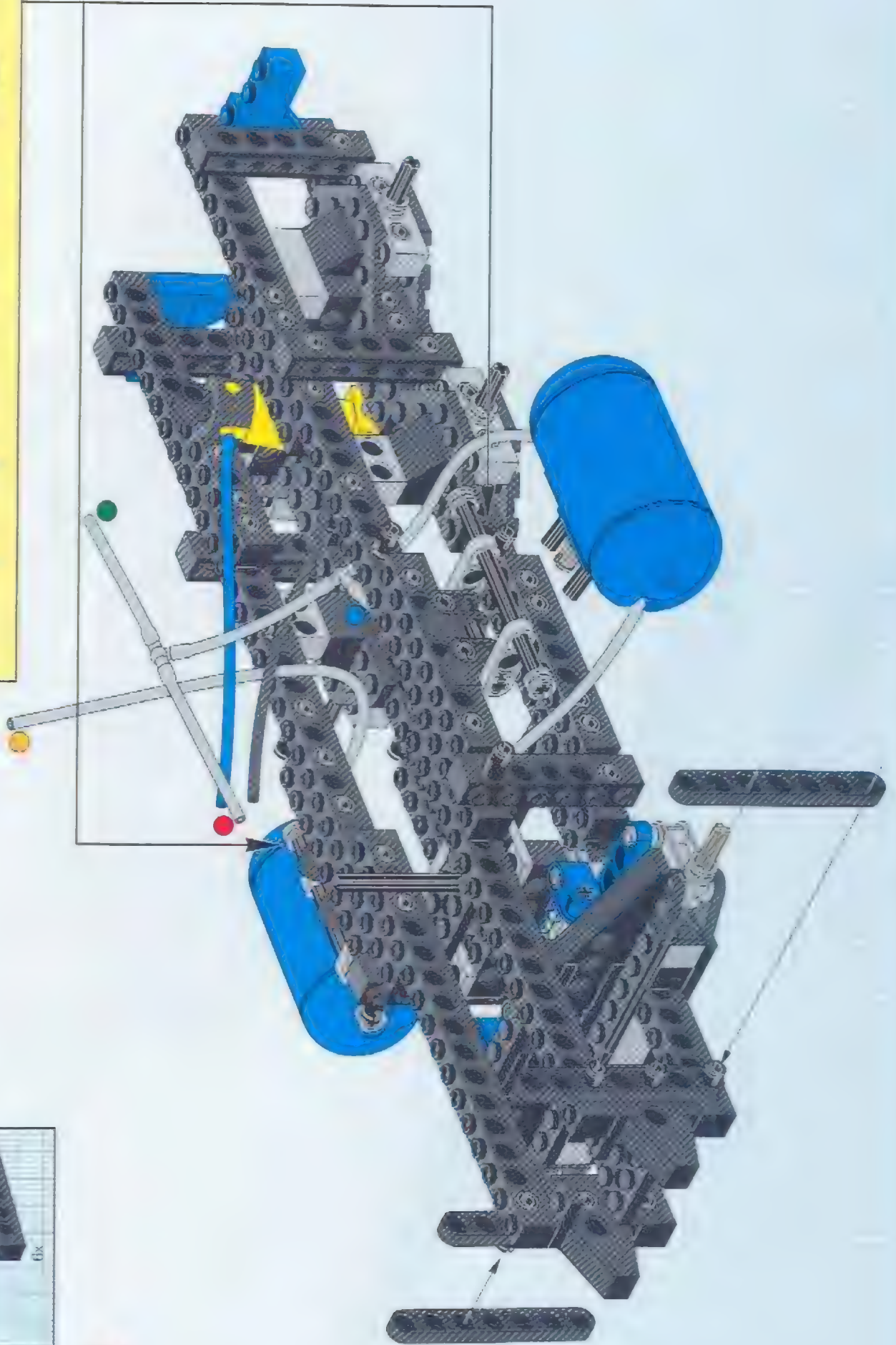




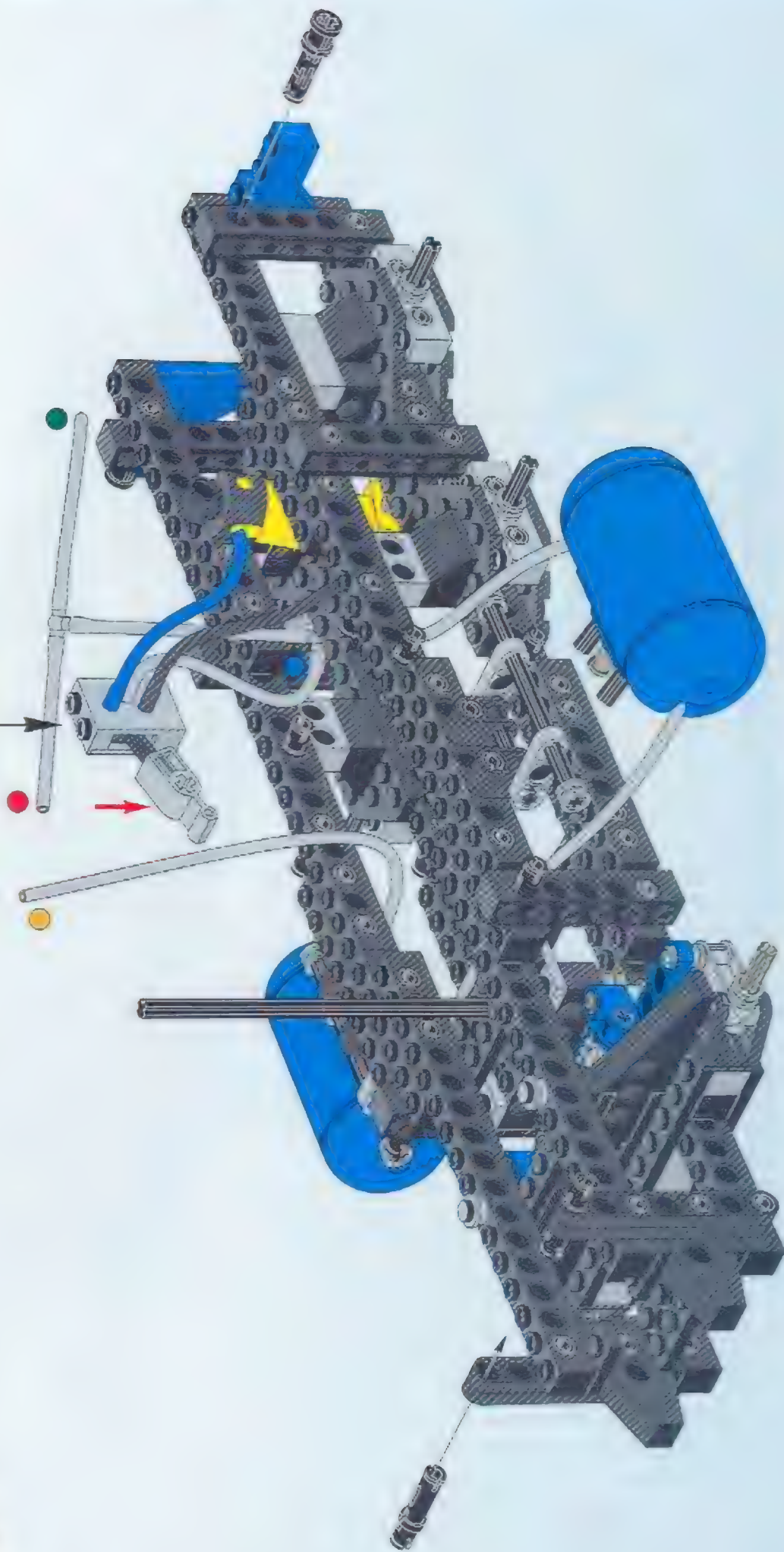




22

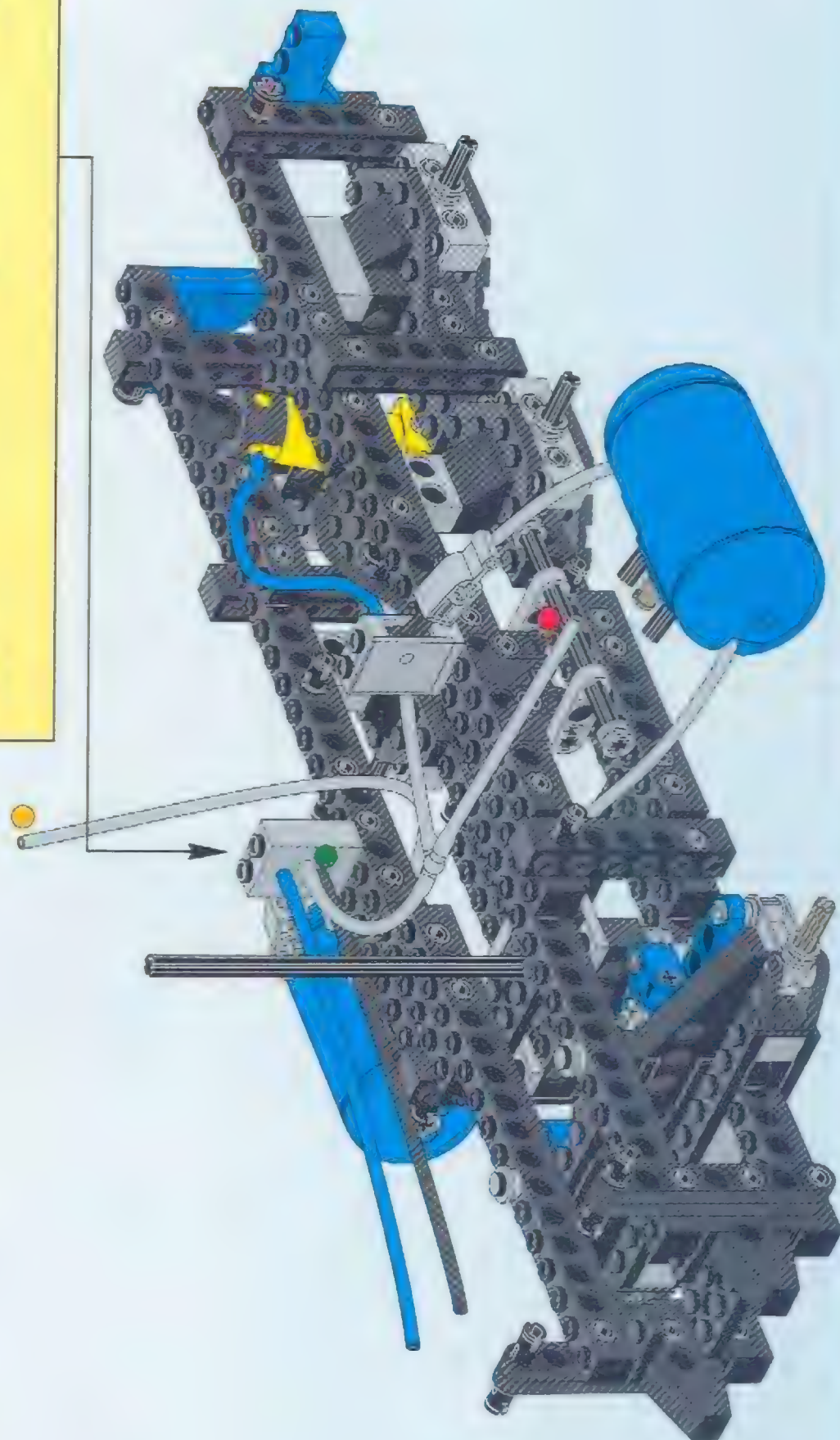
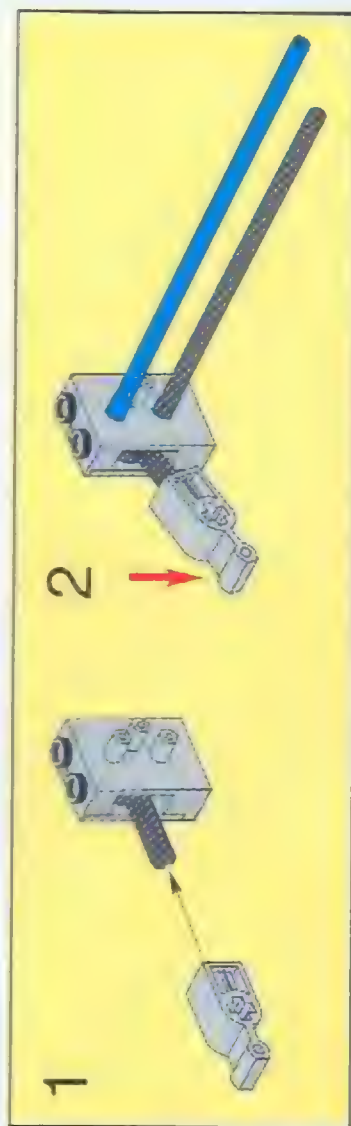
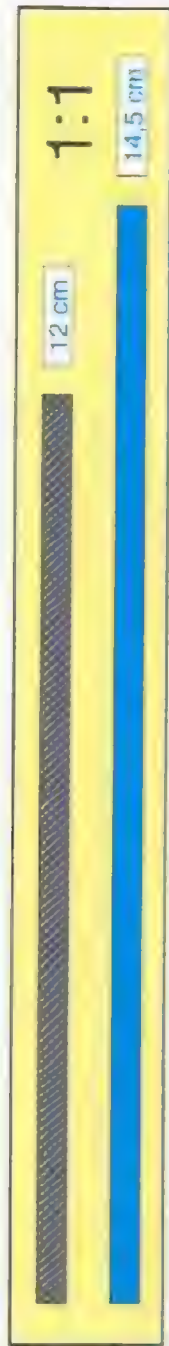
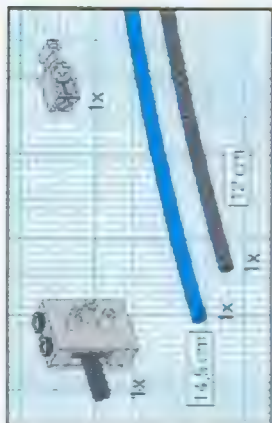






32





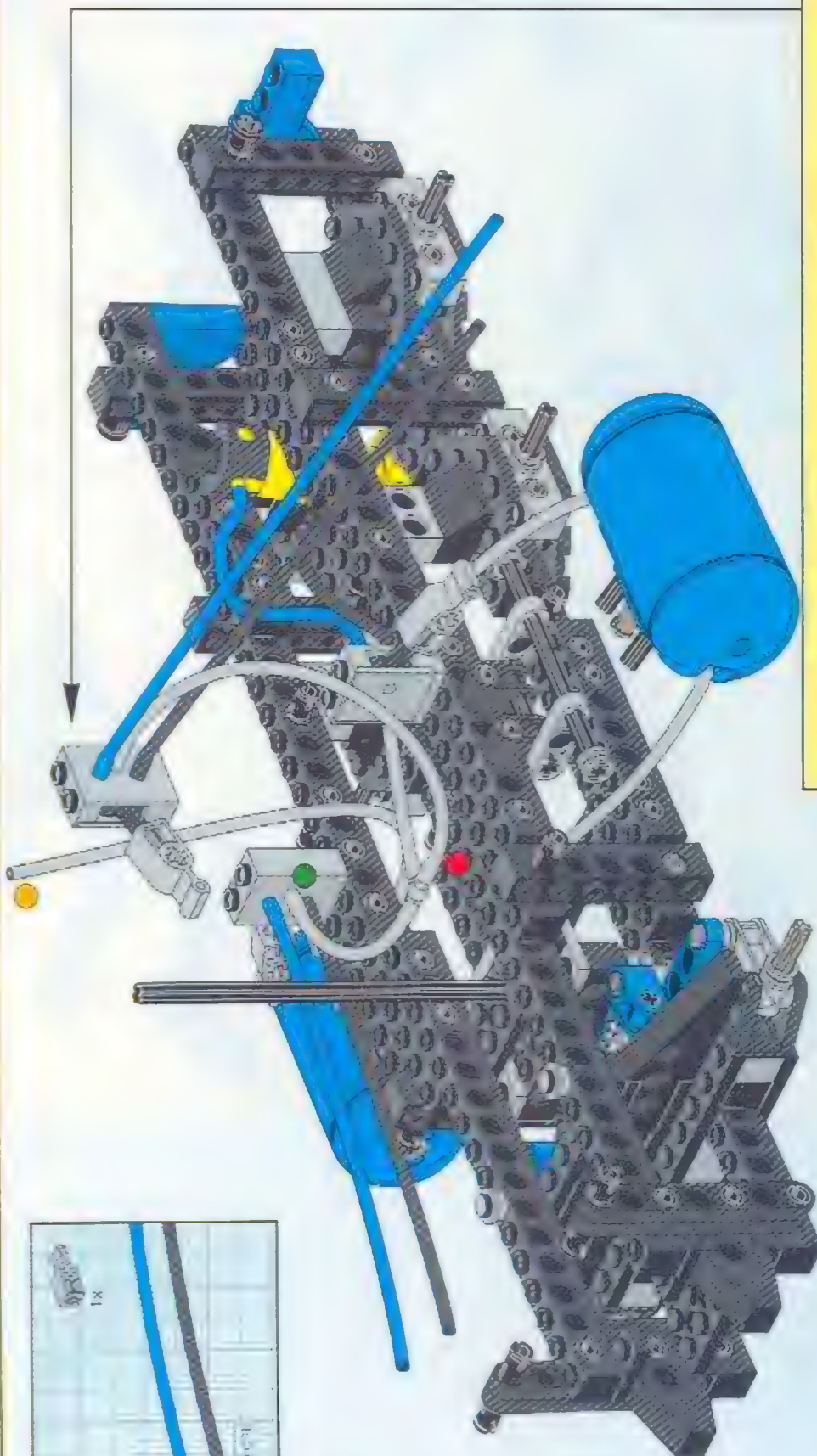
24



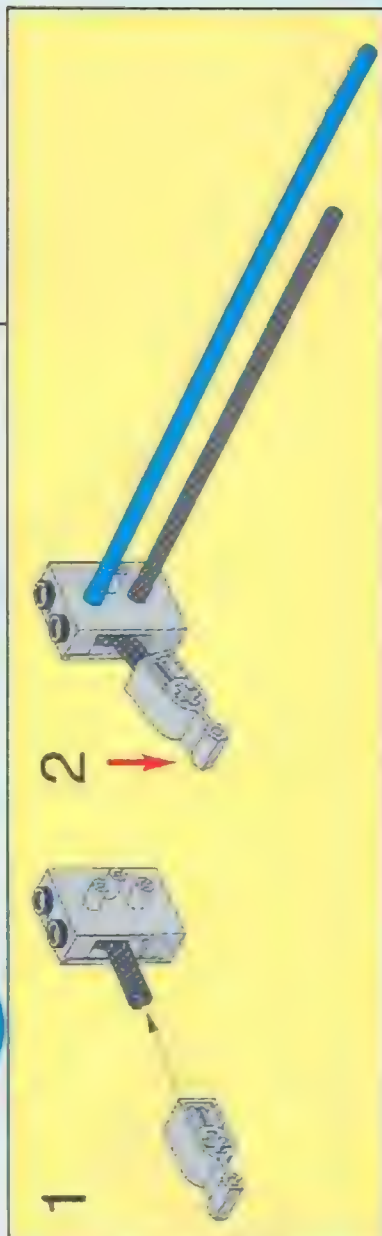
19,5 cm

22,5 cm

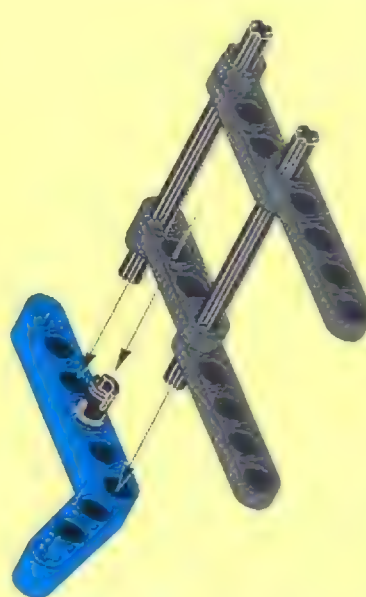
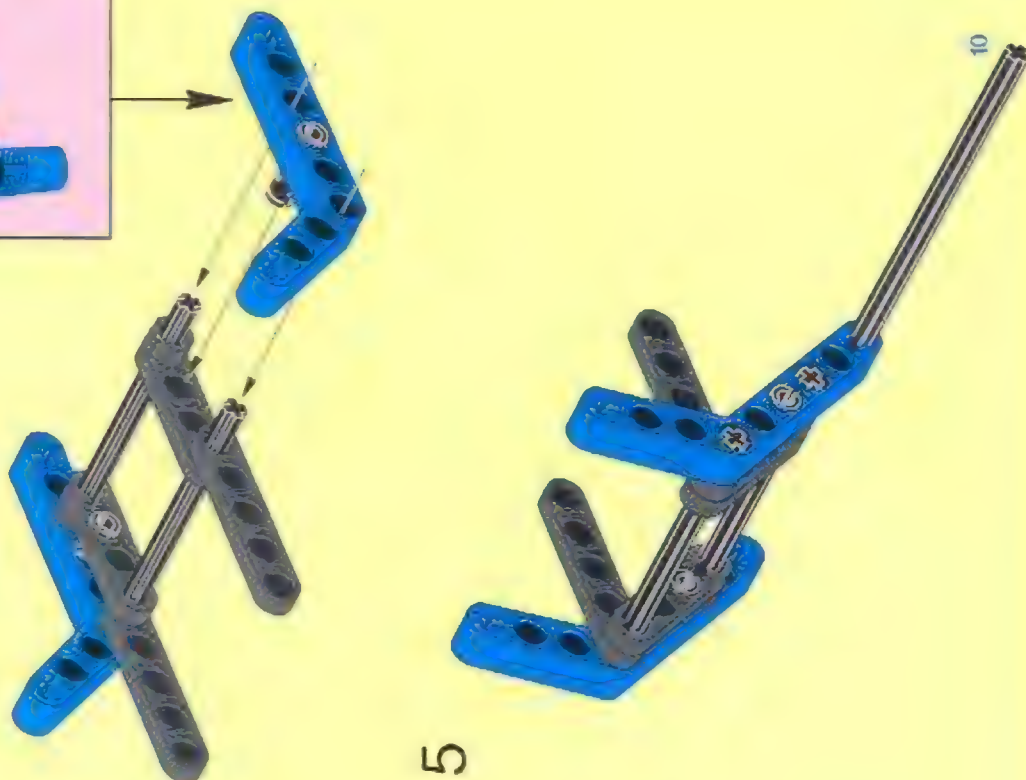
1:1



25

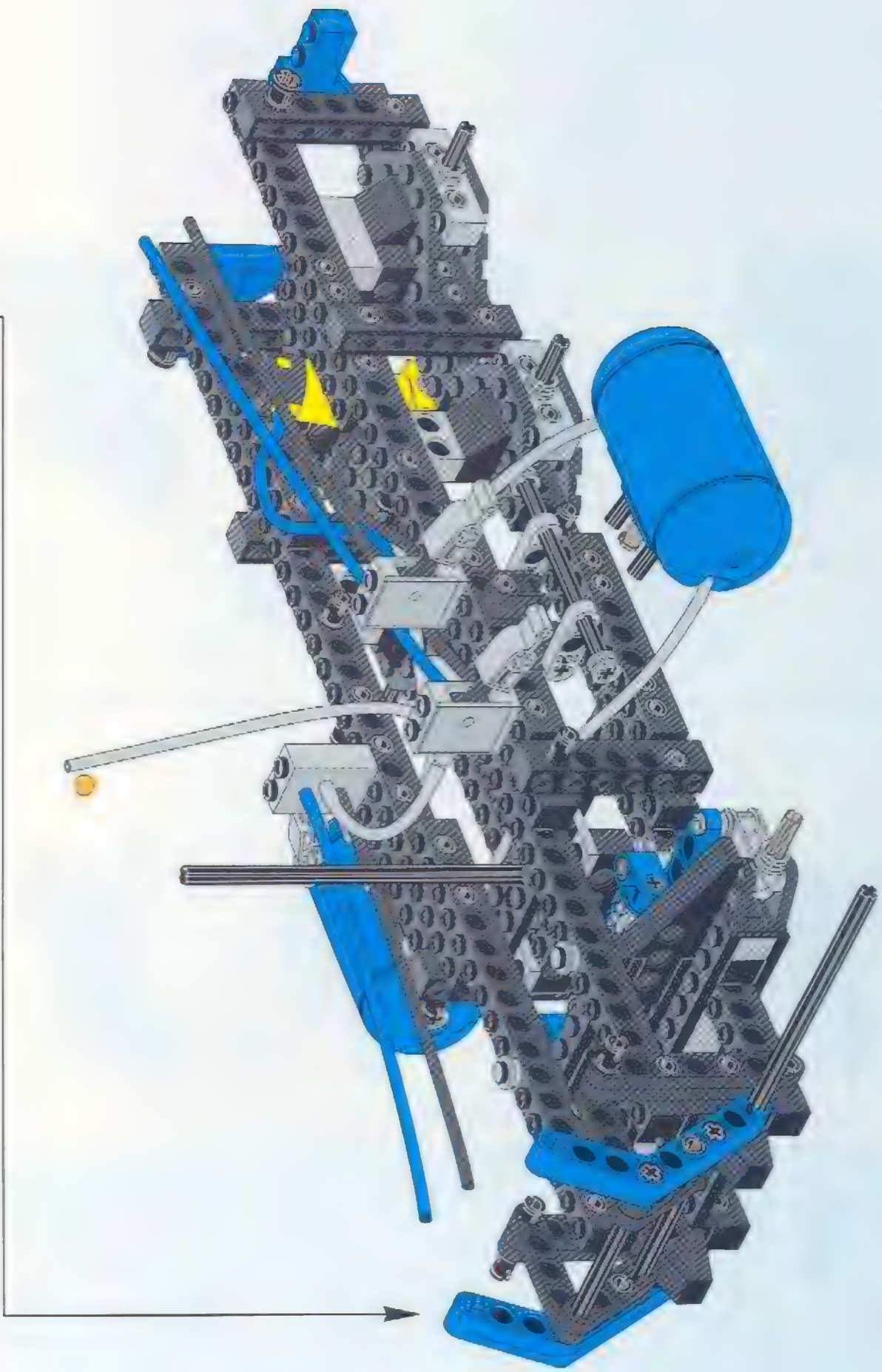




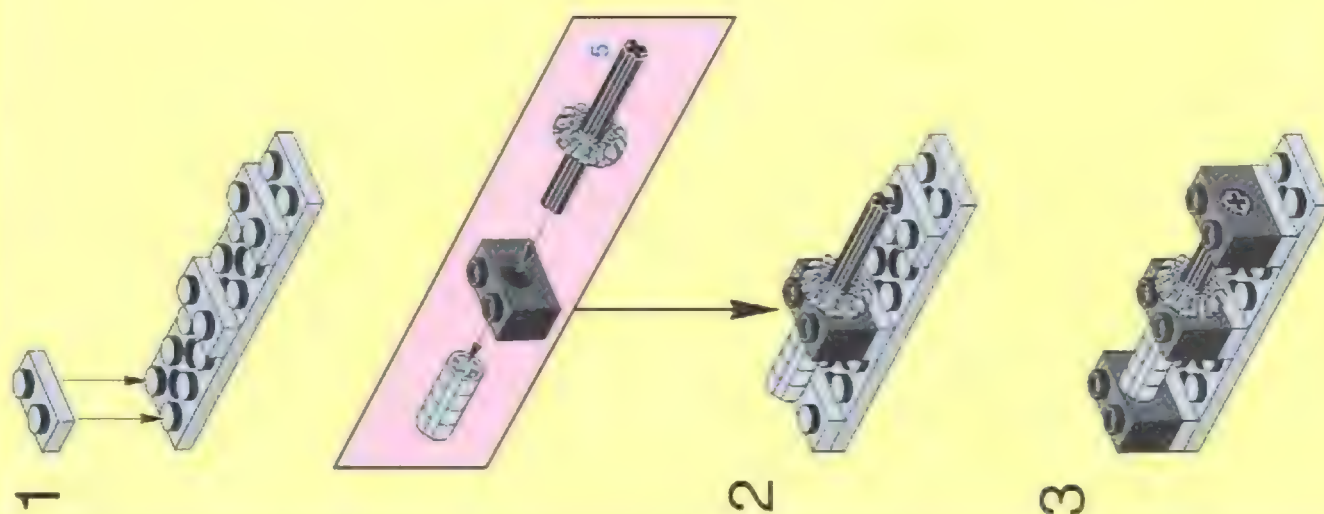
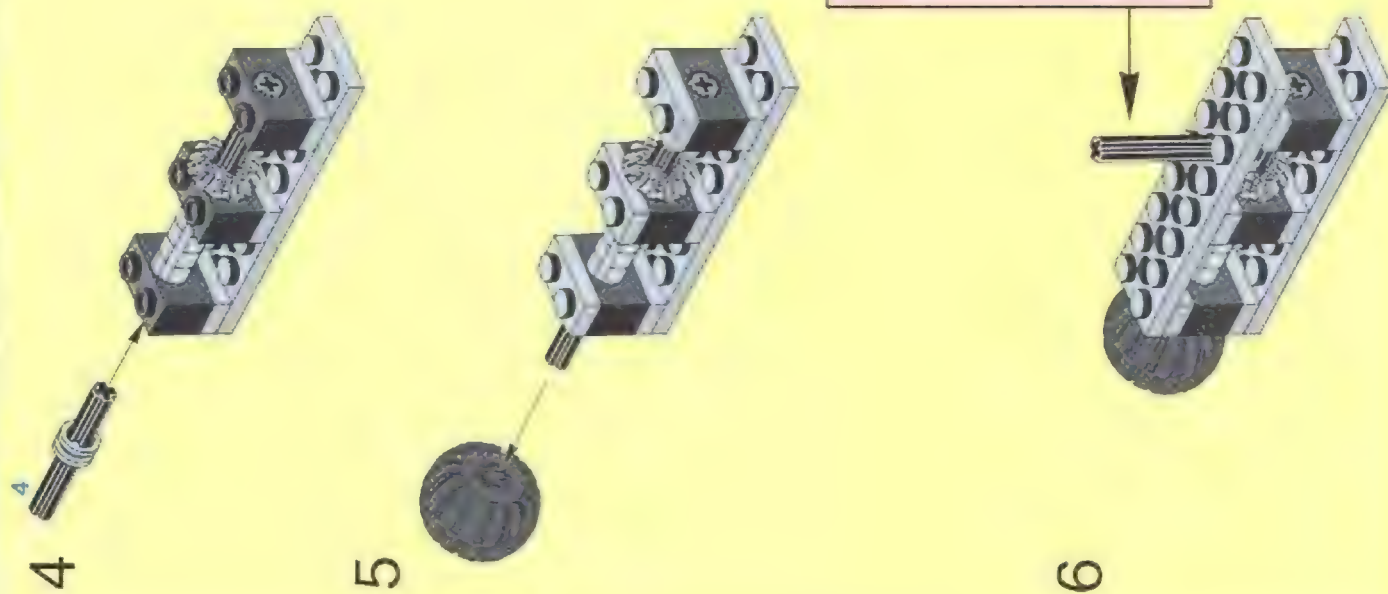


ON

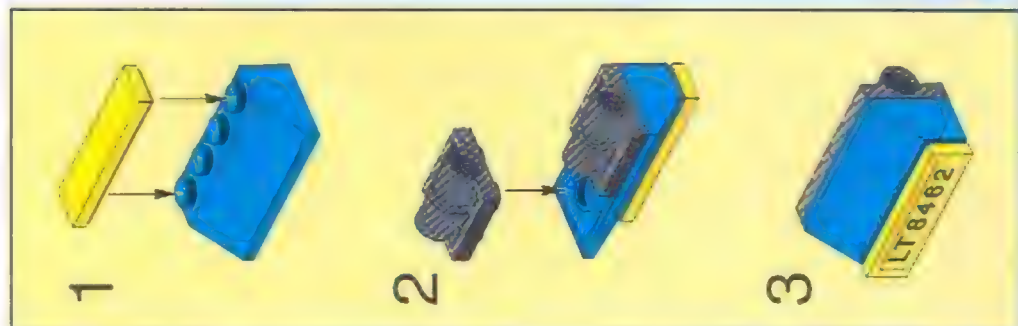








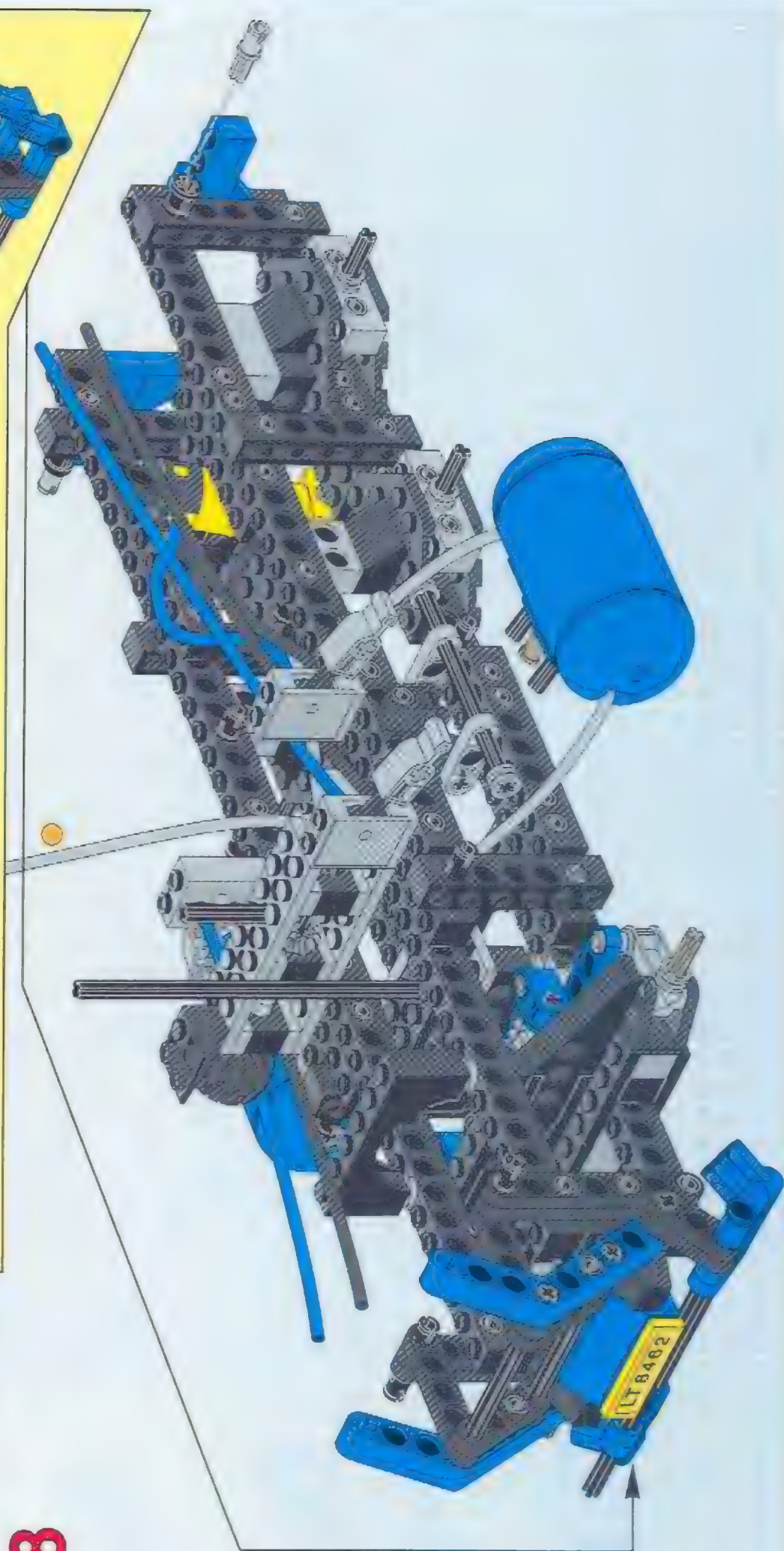




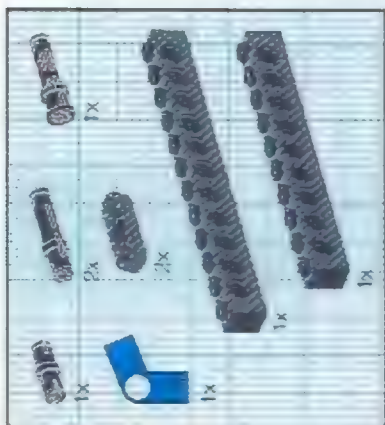
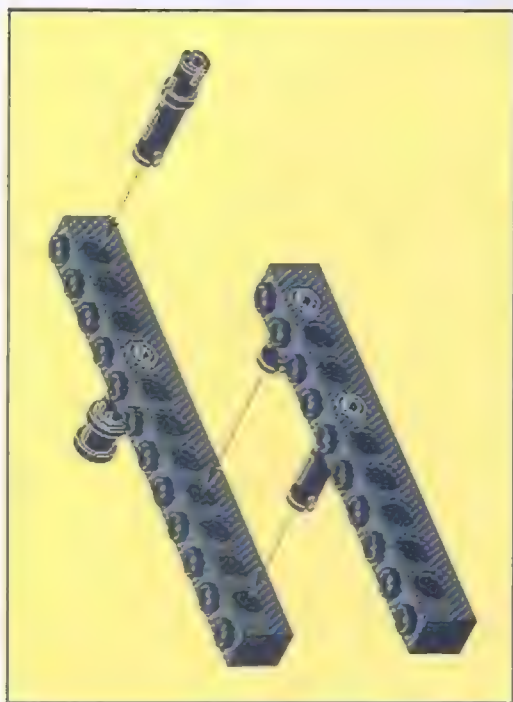
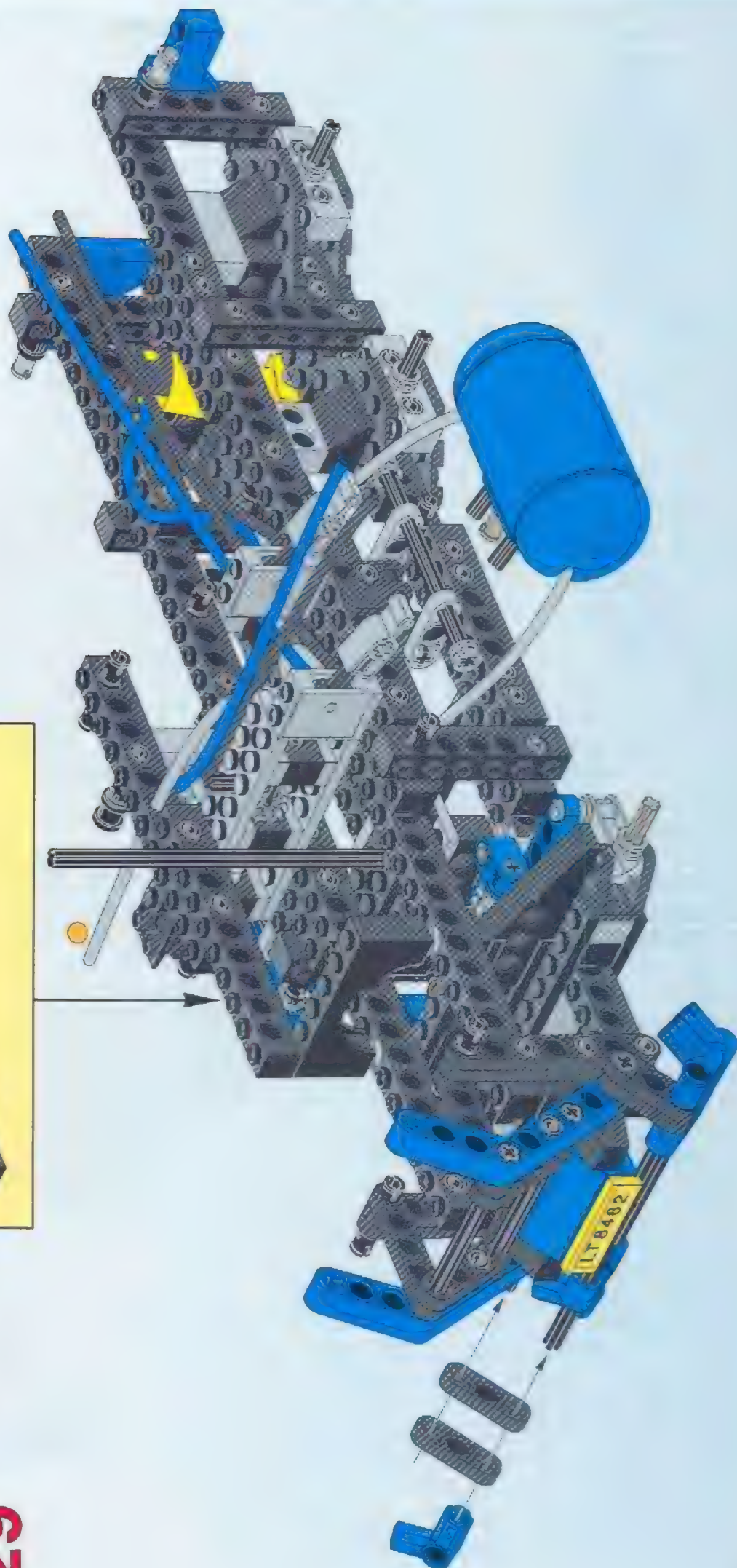




82

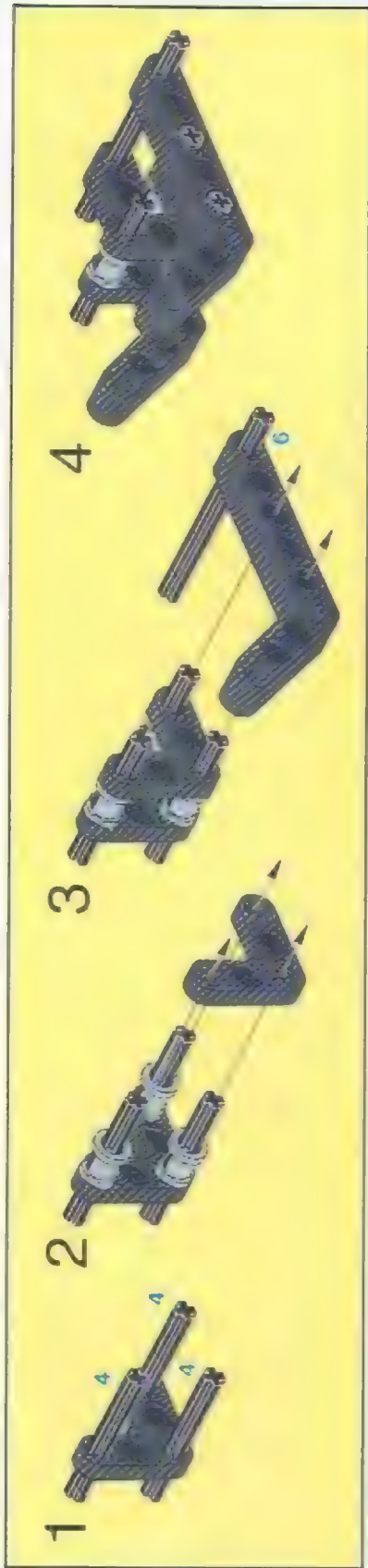




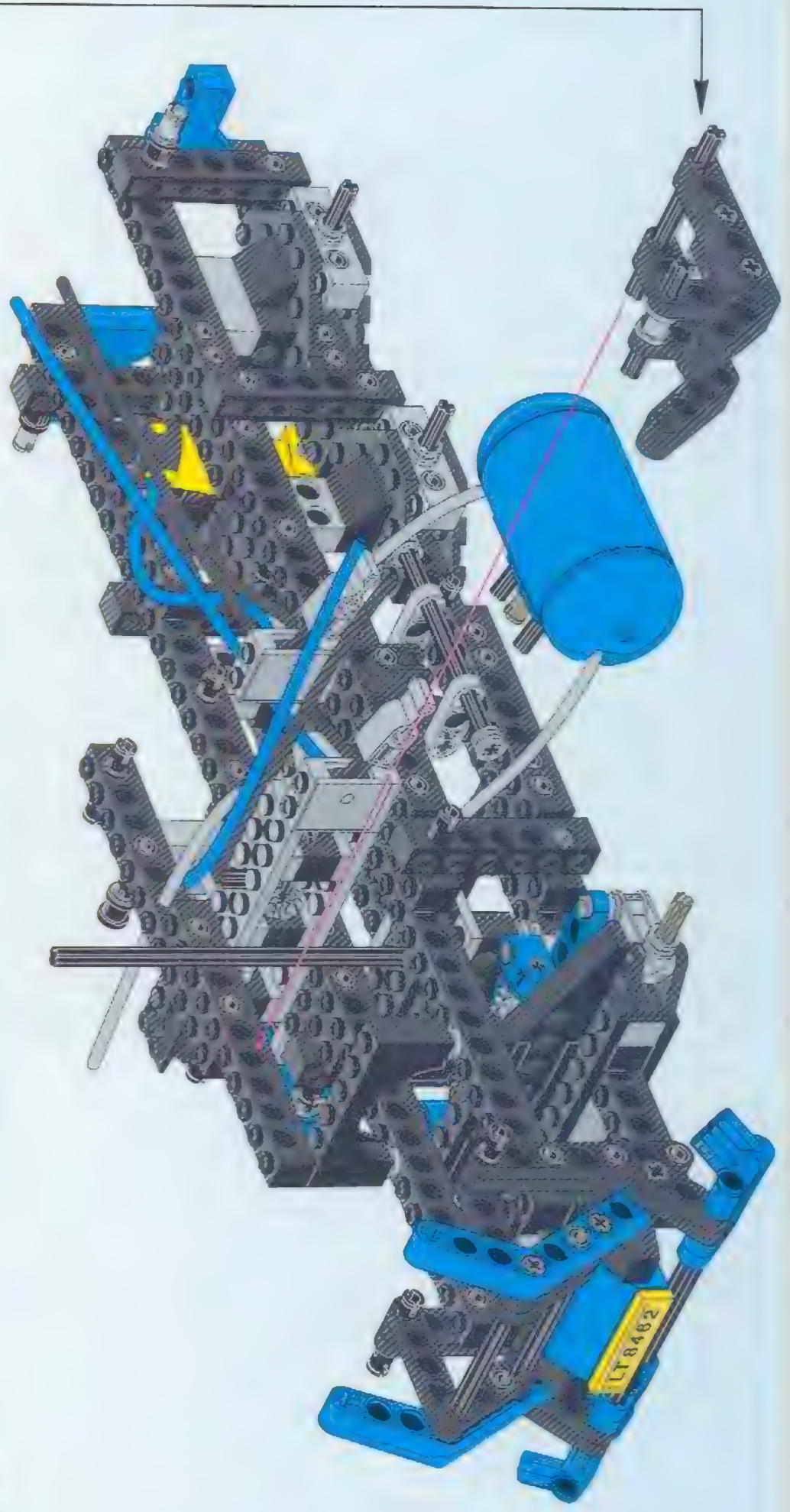


29

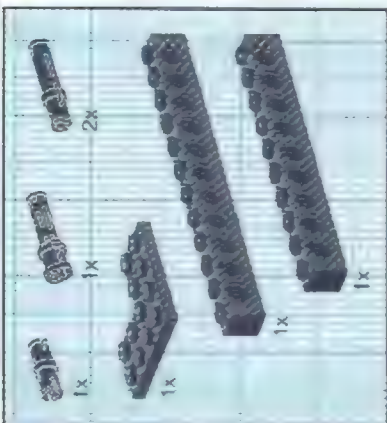
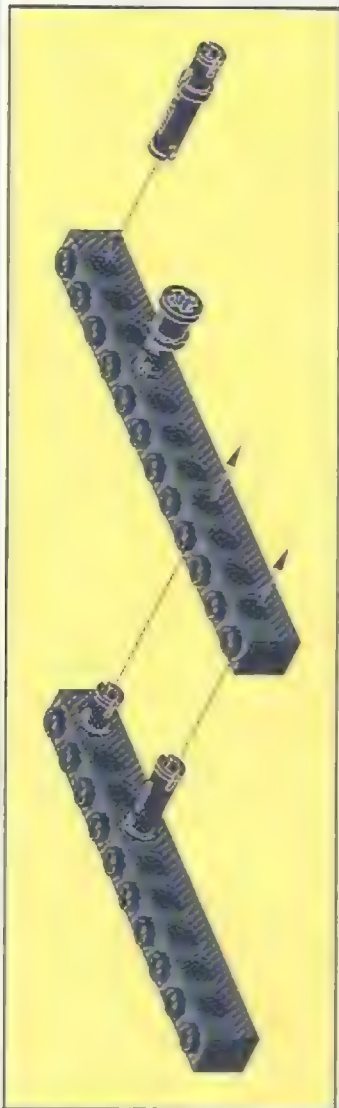
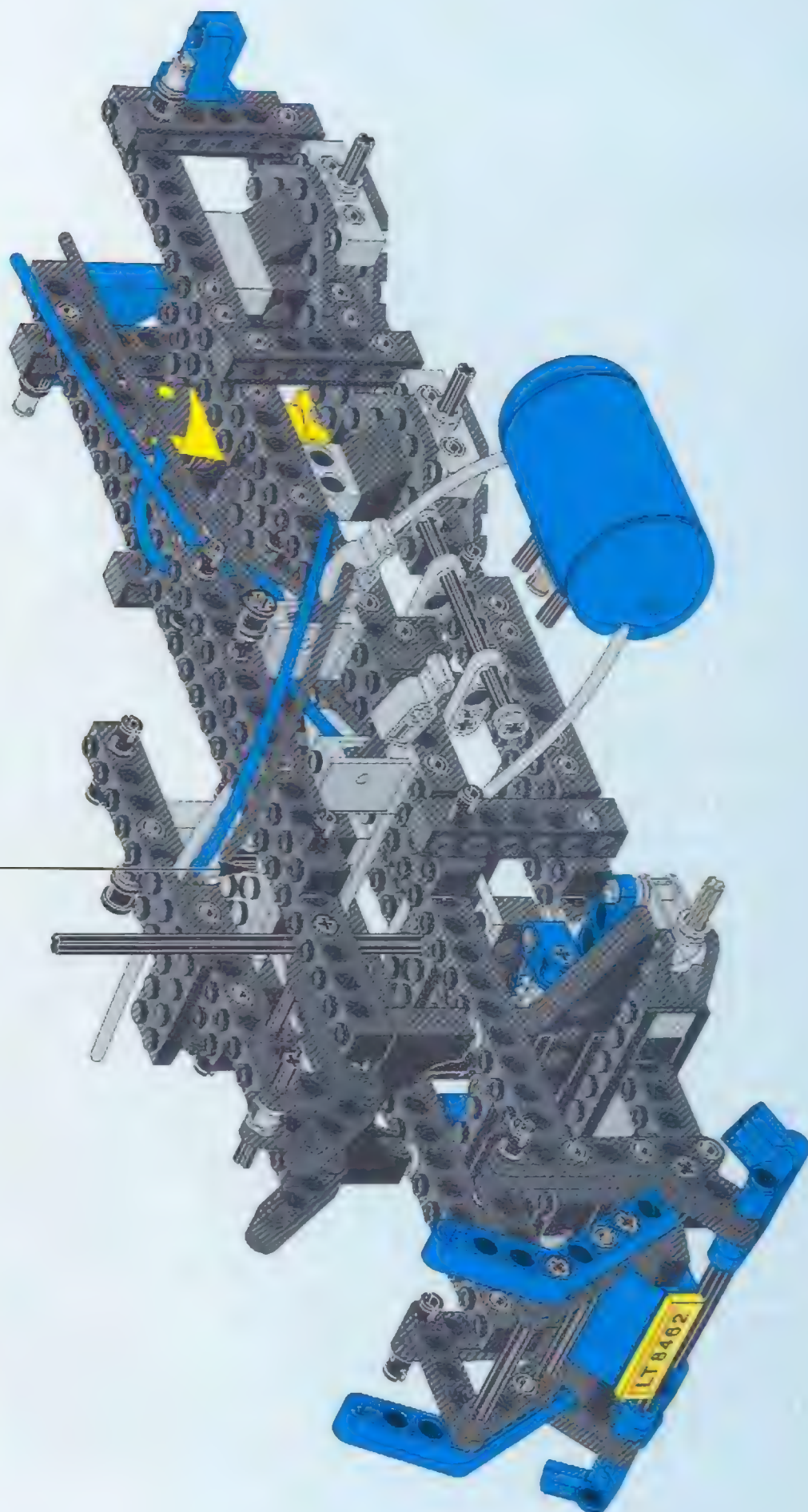




30





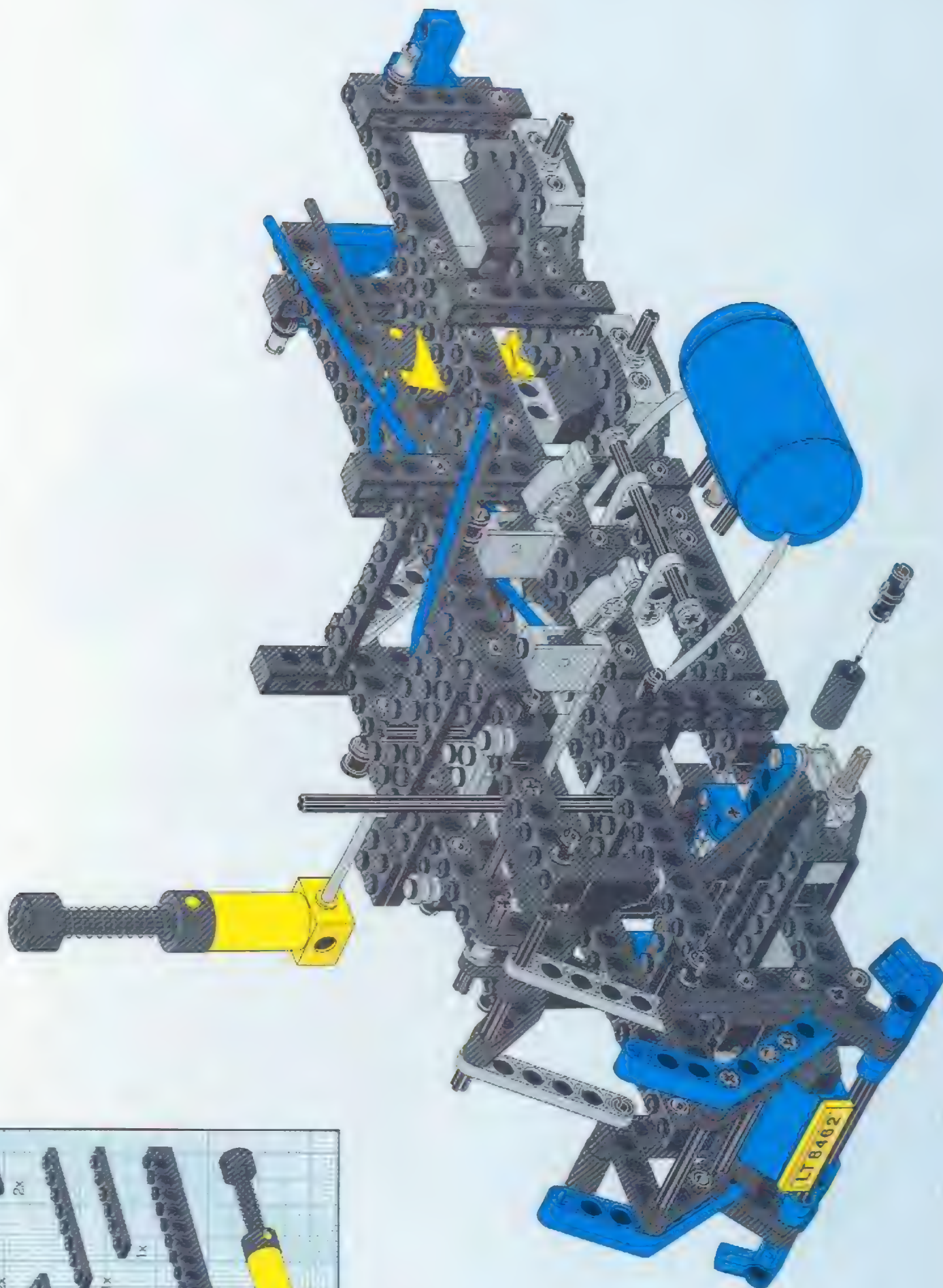


31



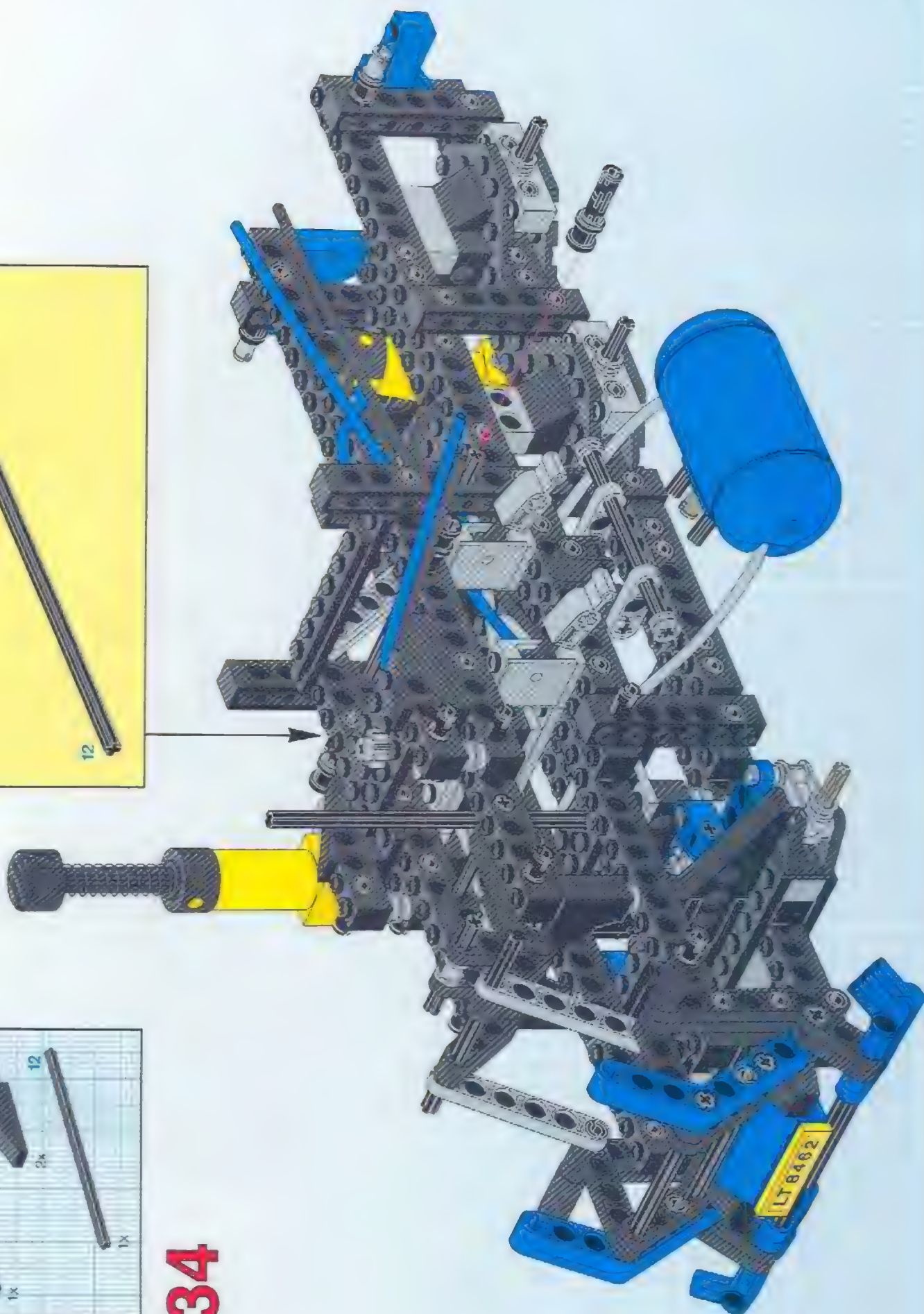






33



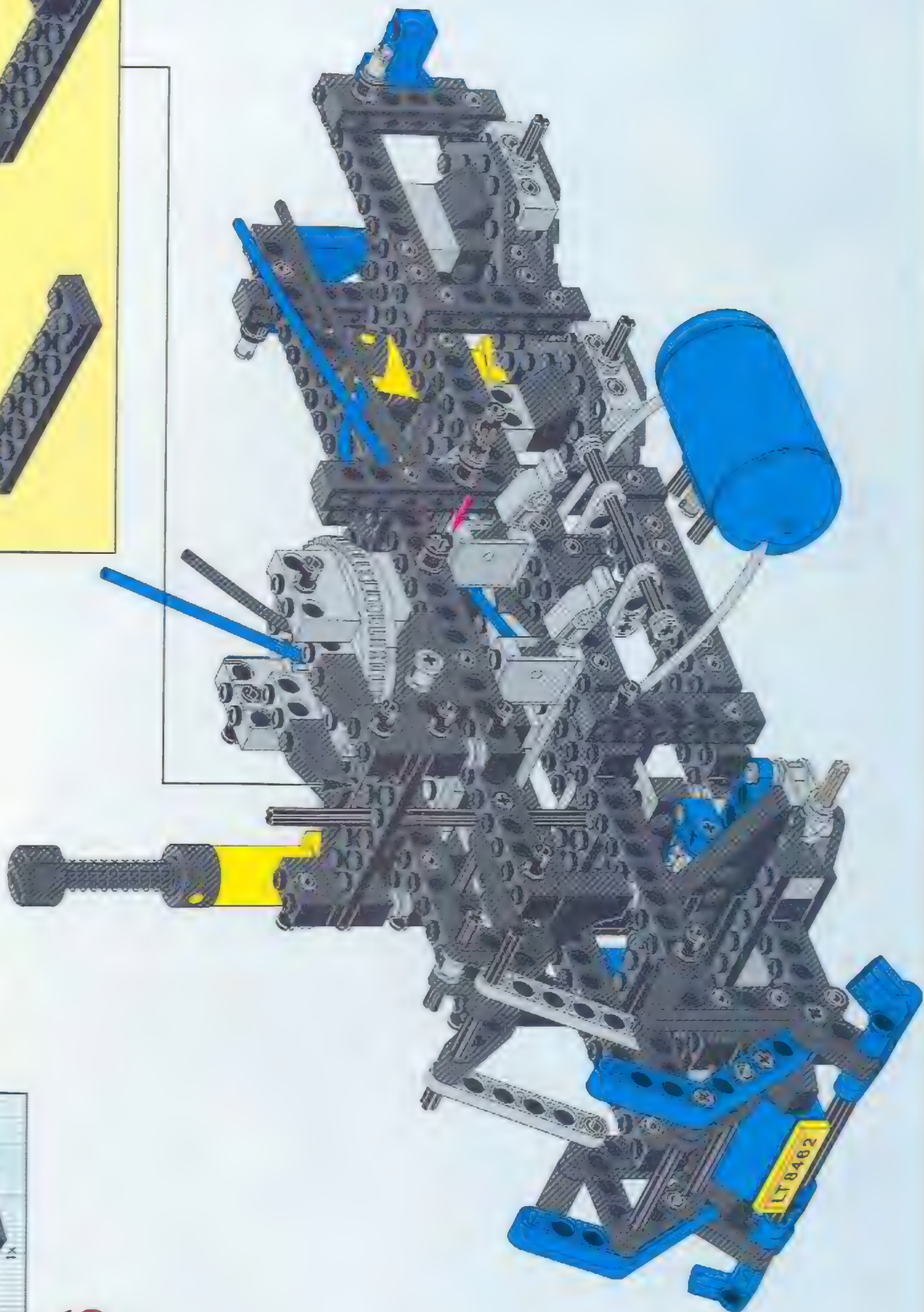
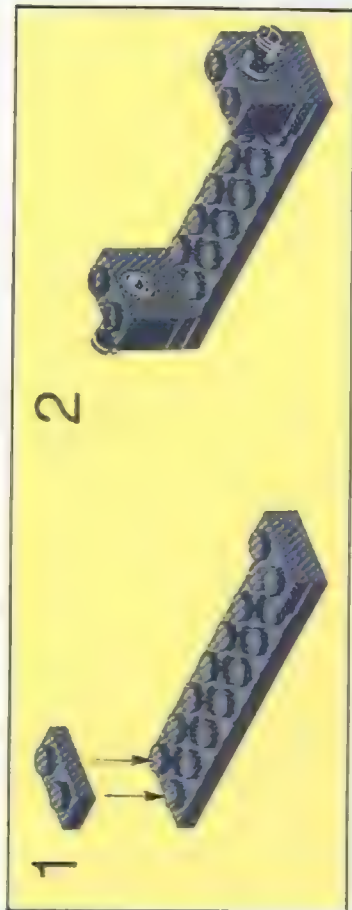


34



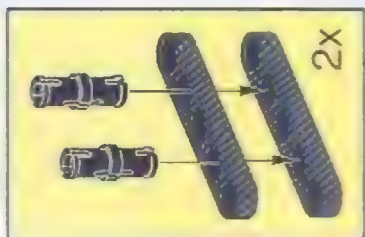
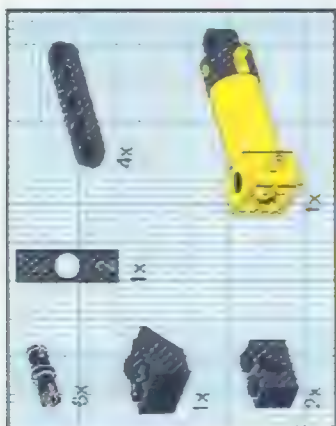
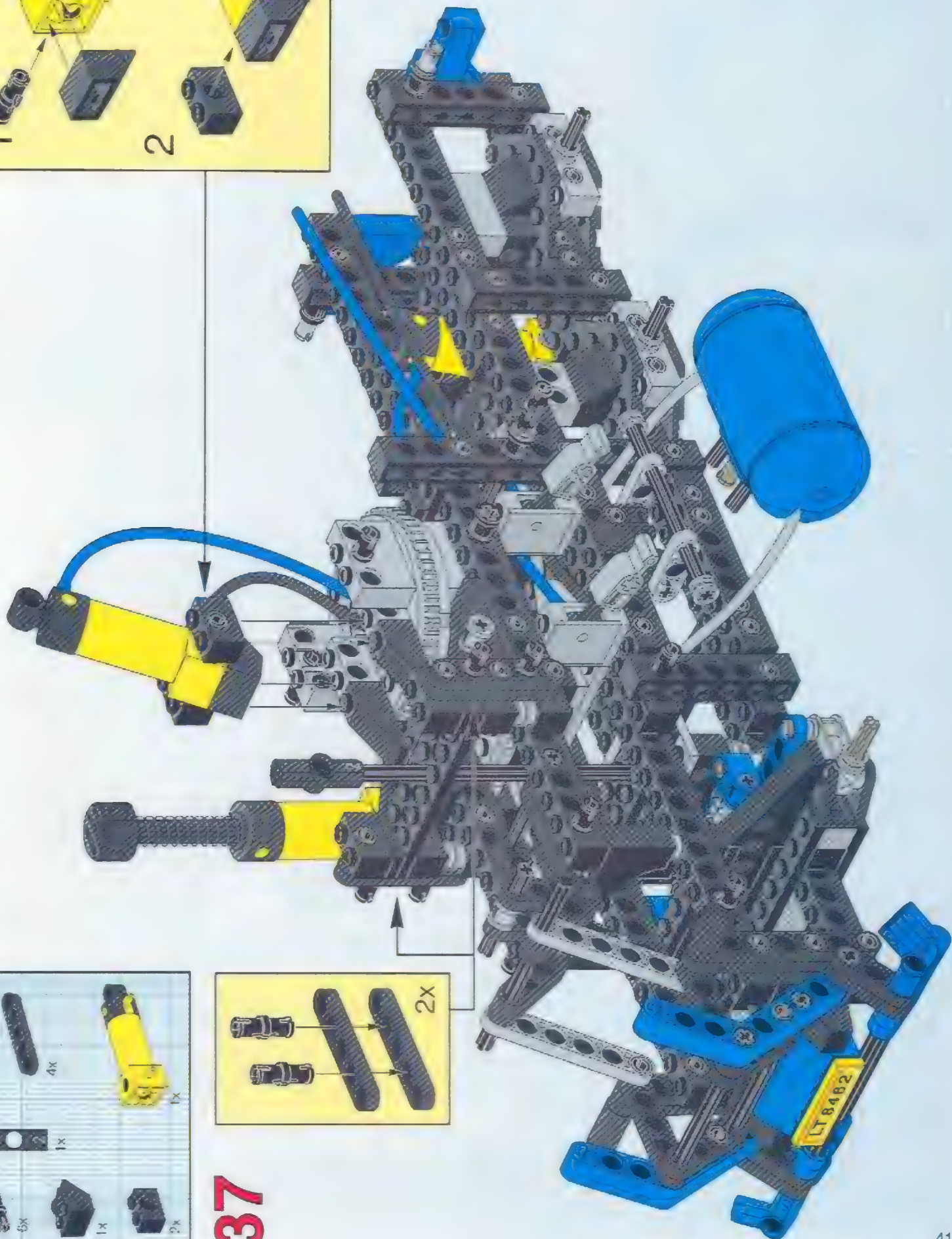
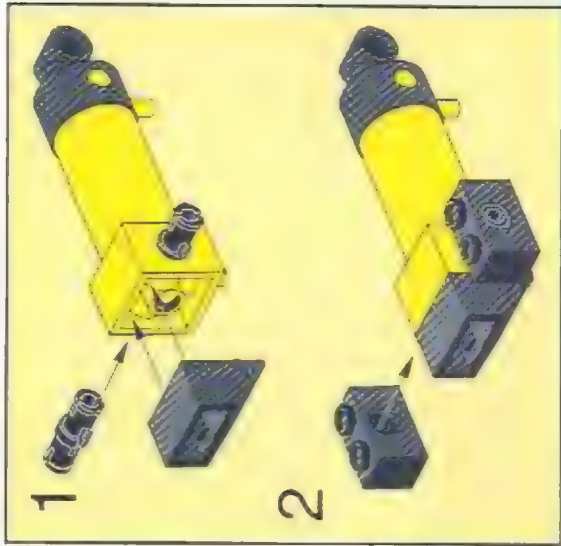






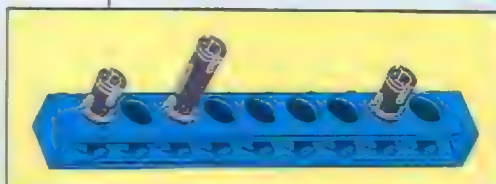
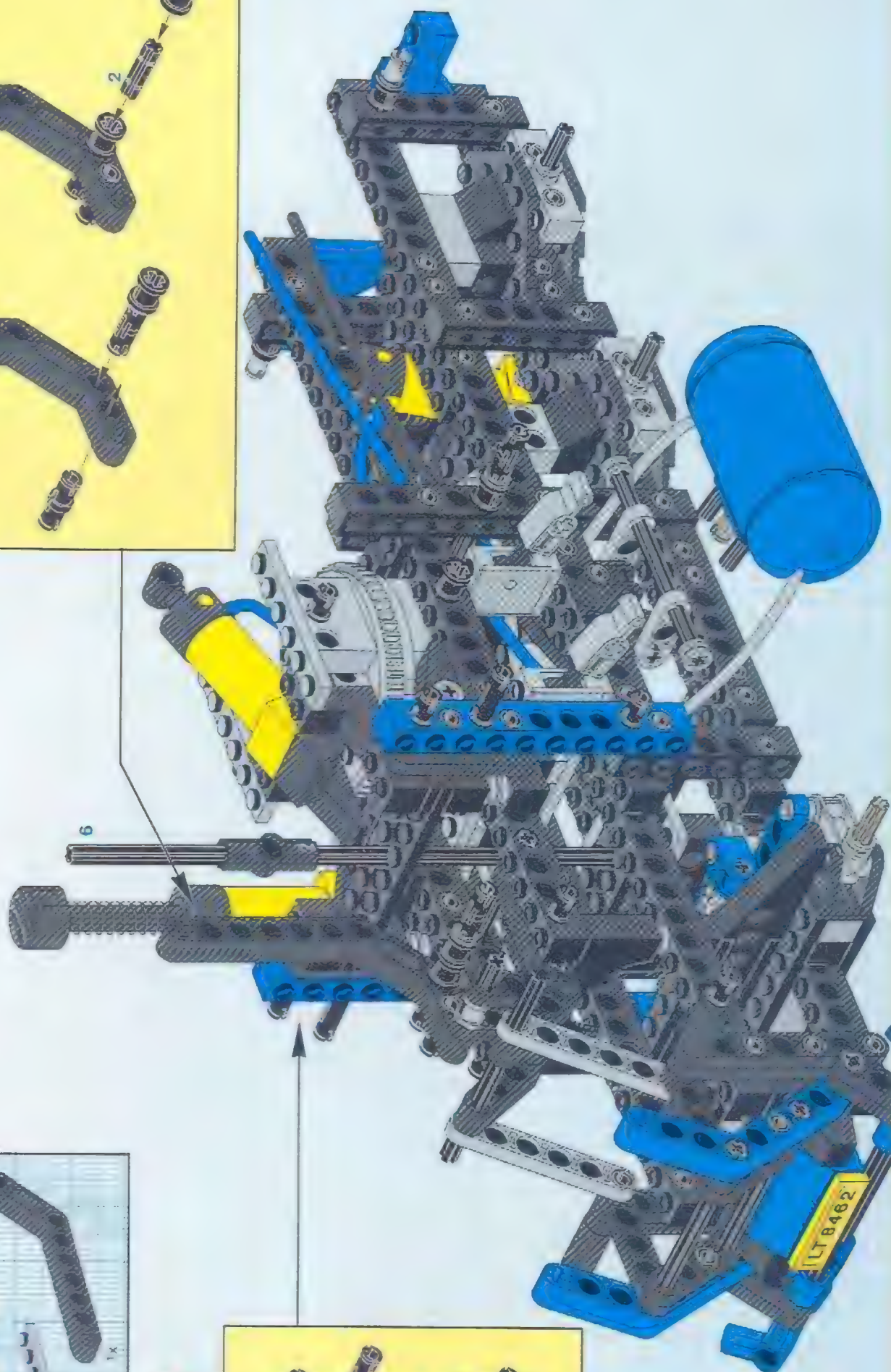
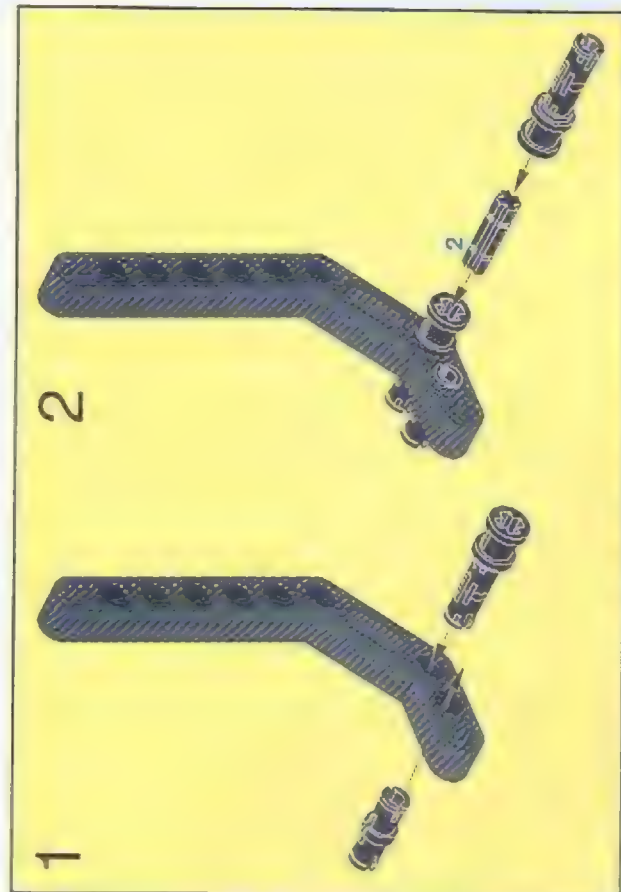
36



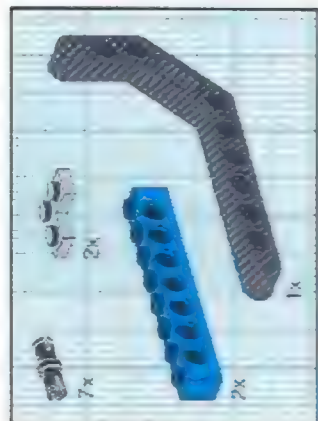
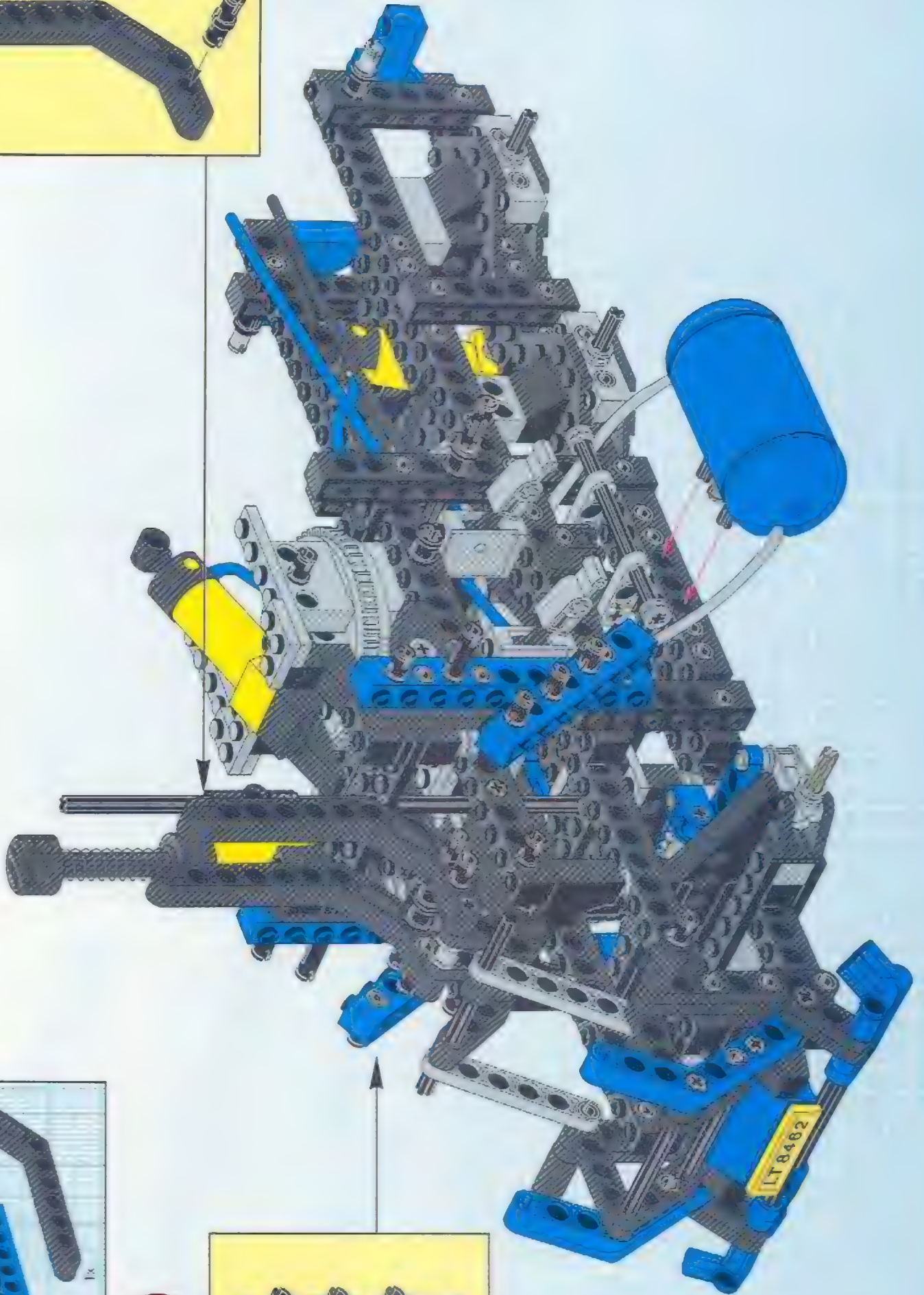
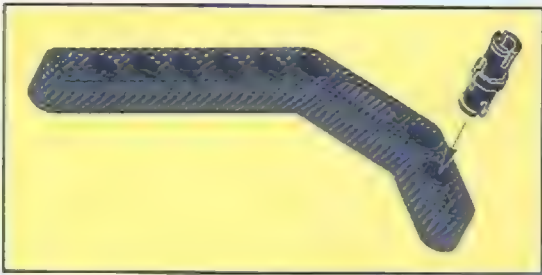


37

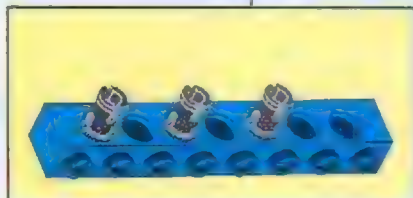




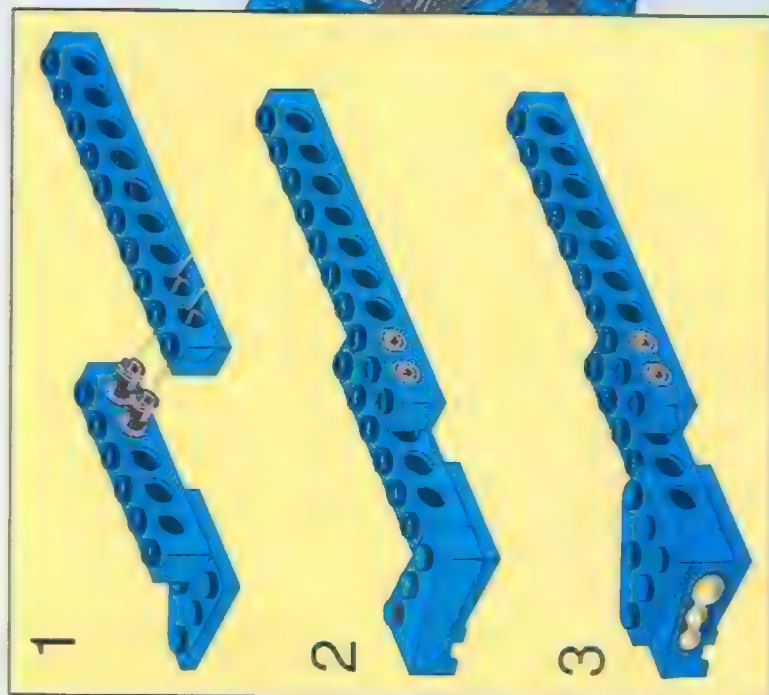
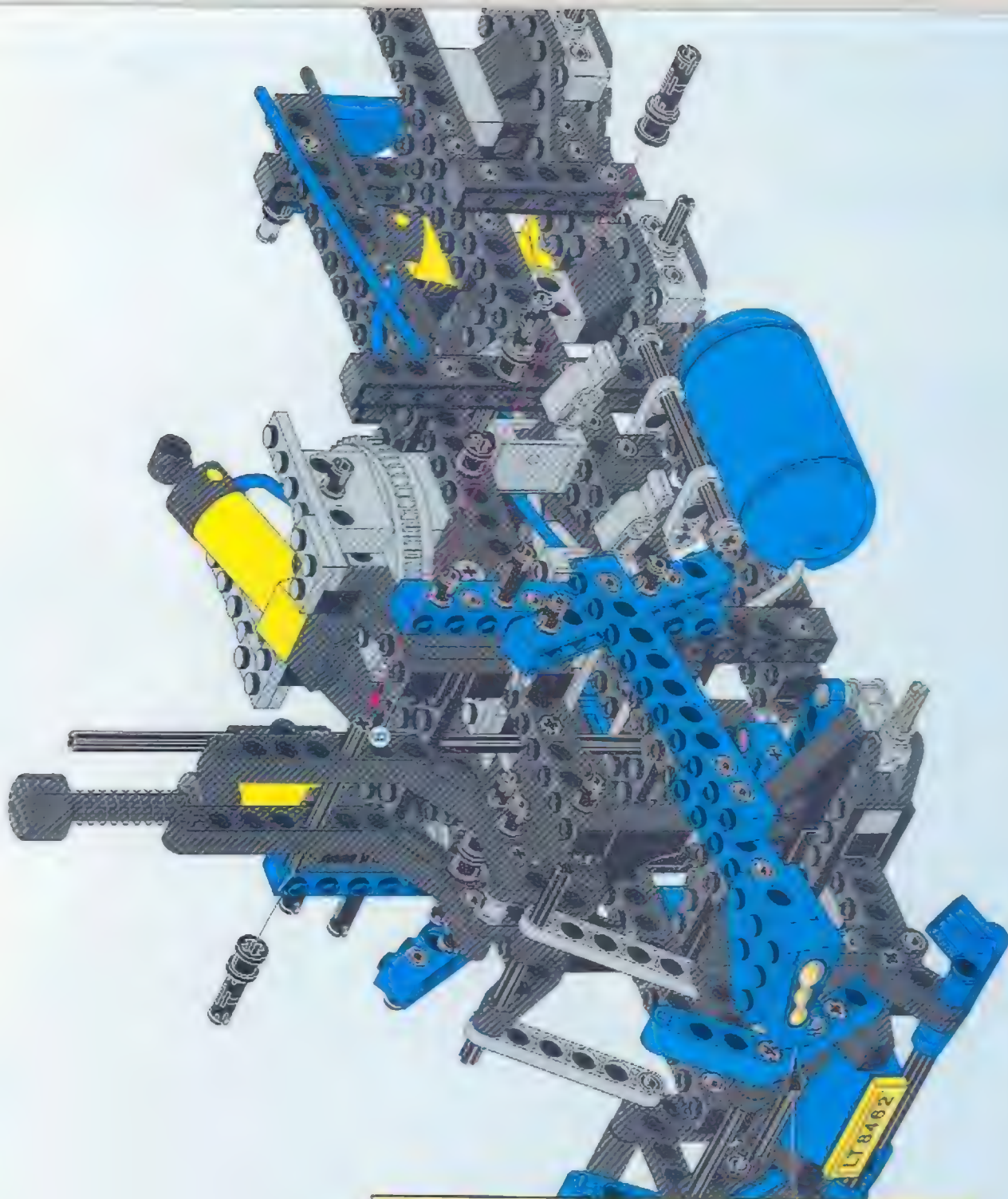




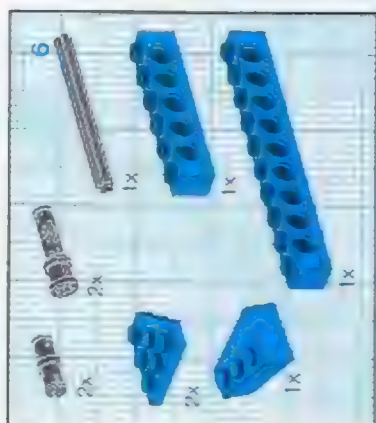
39



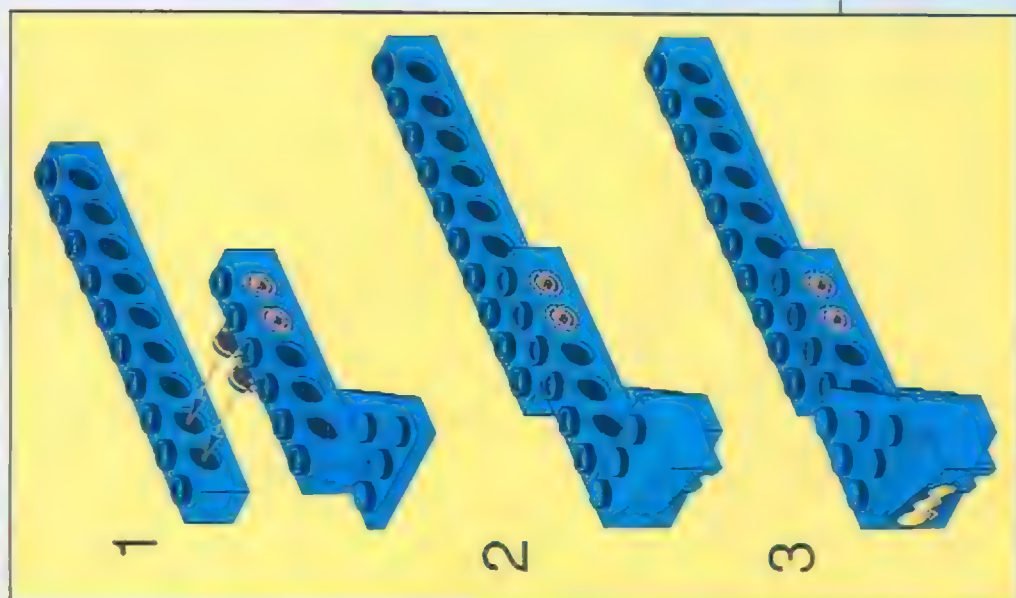
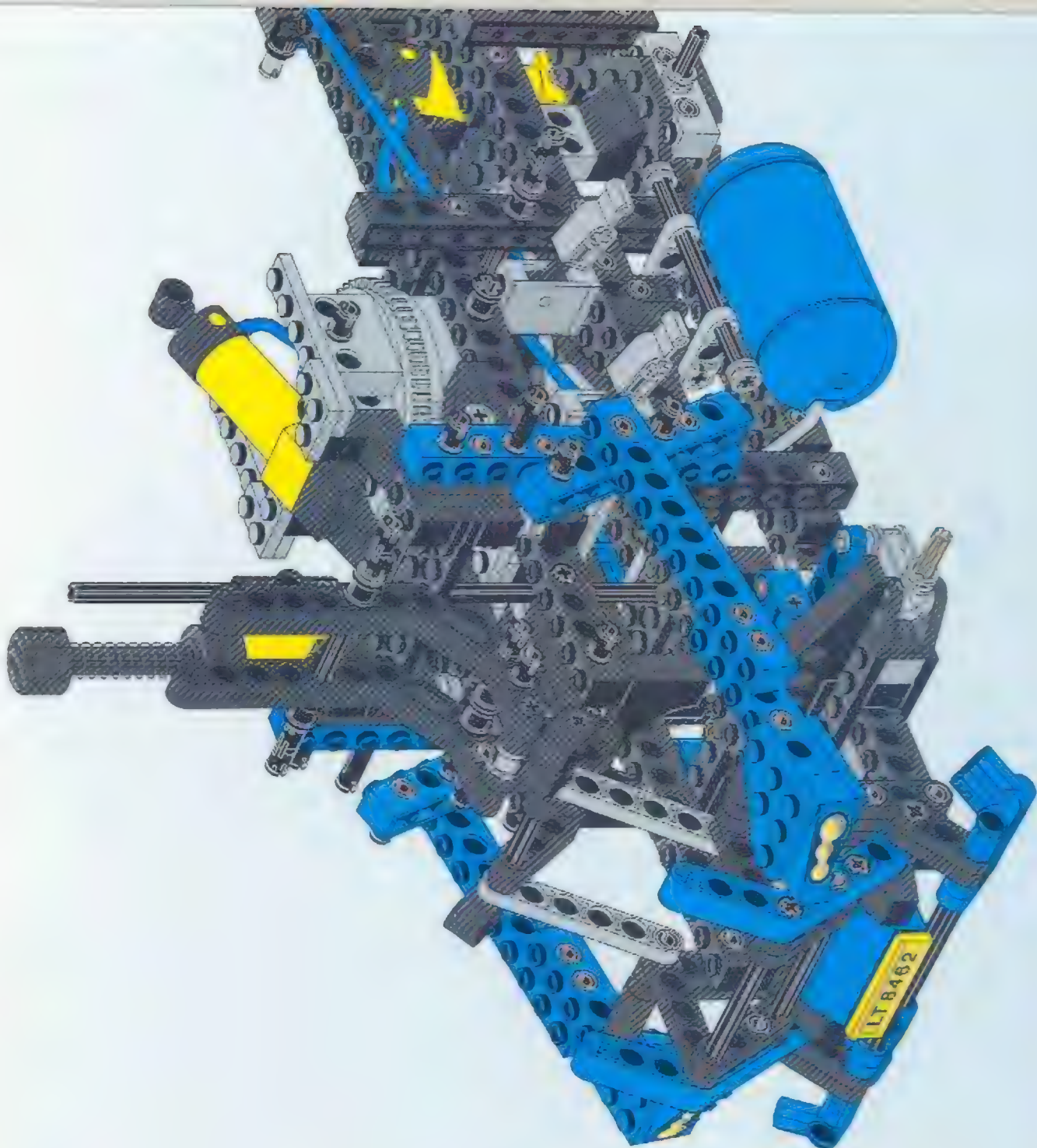




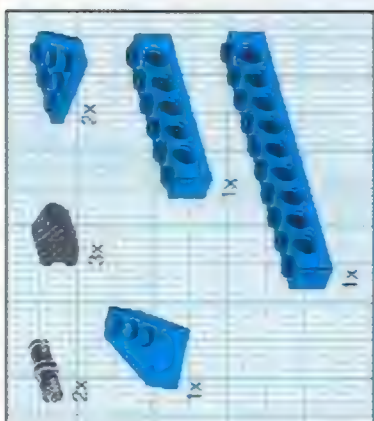
40



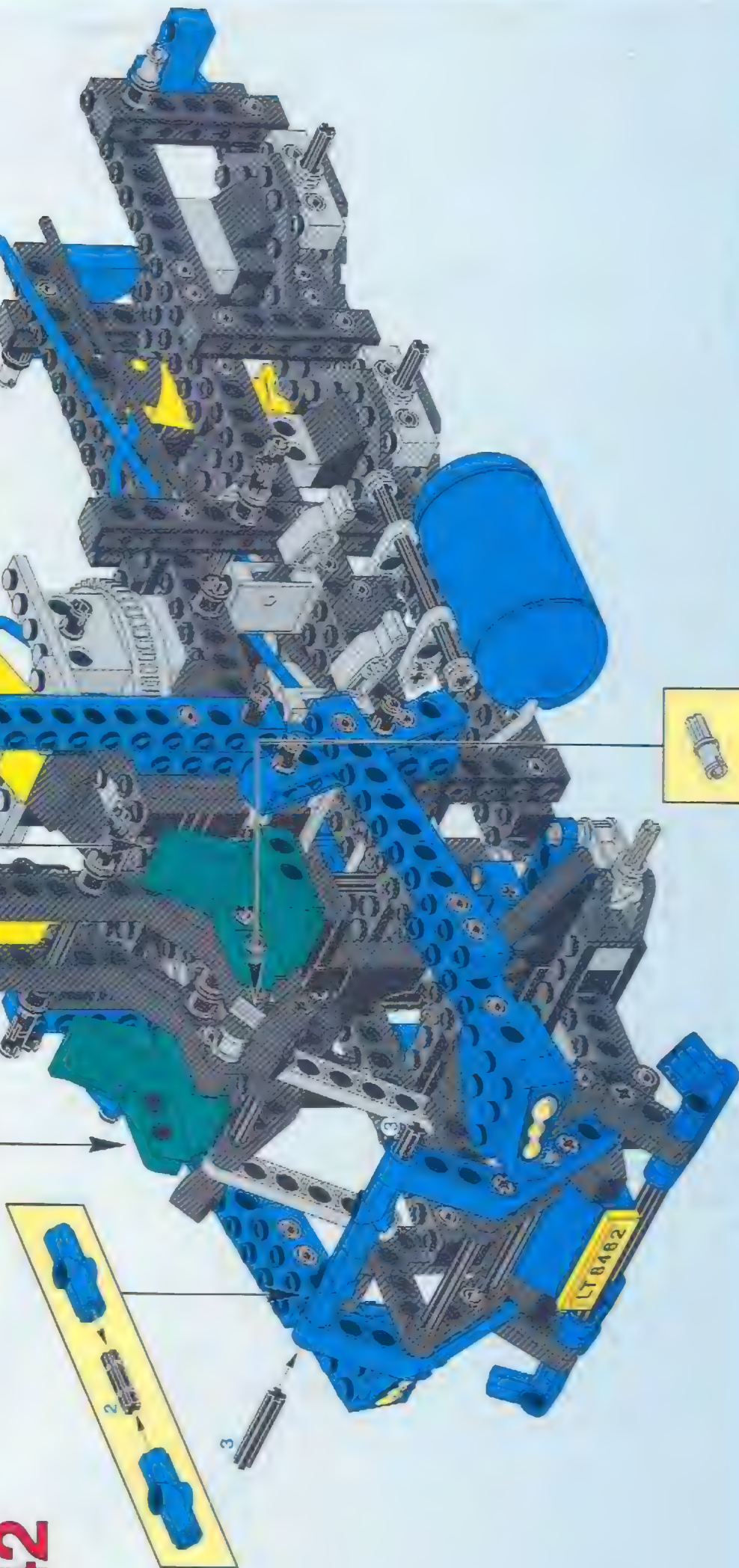
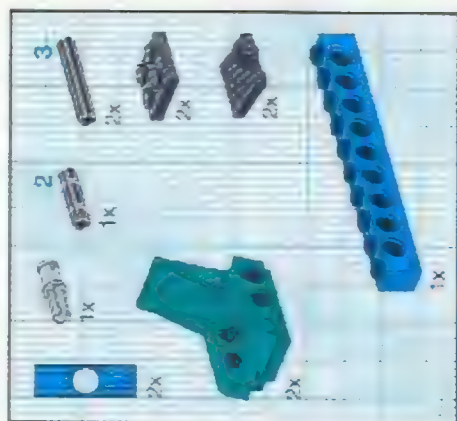
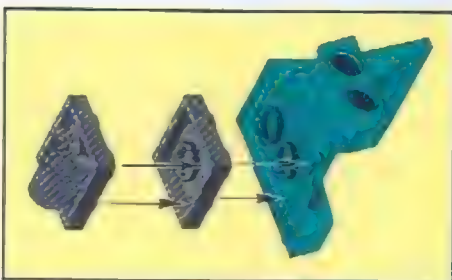
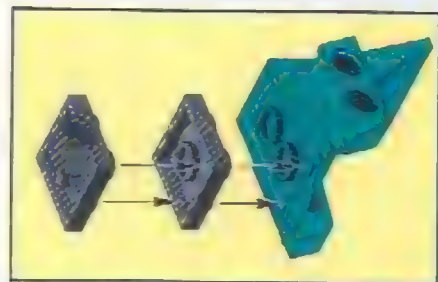




41

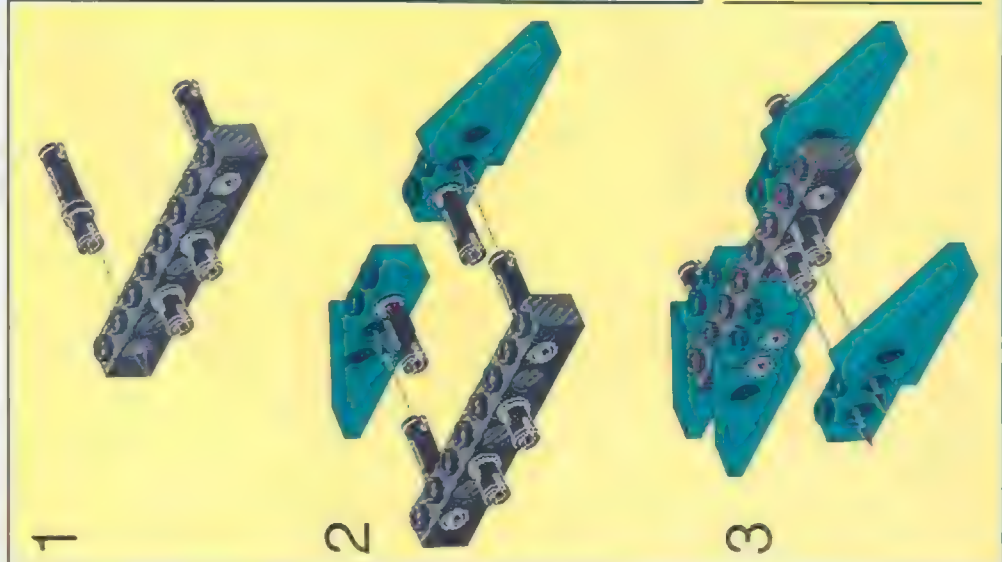
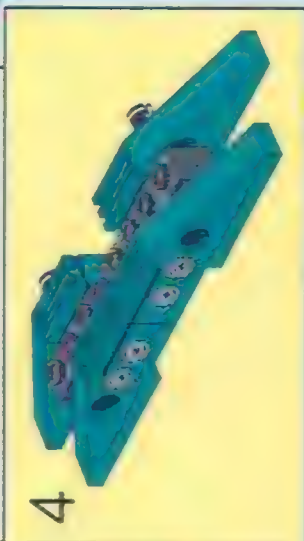
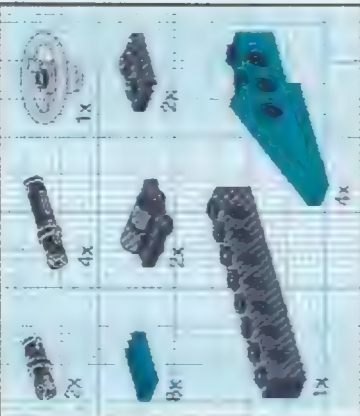
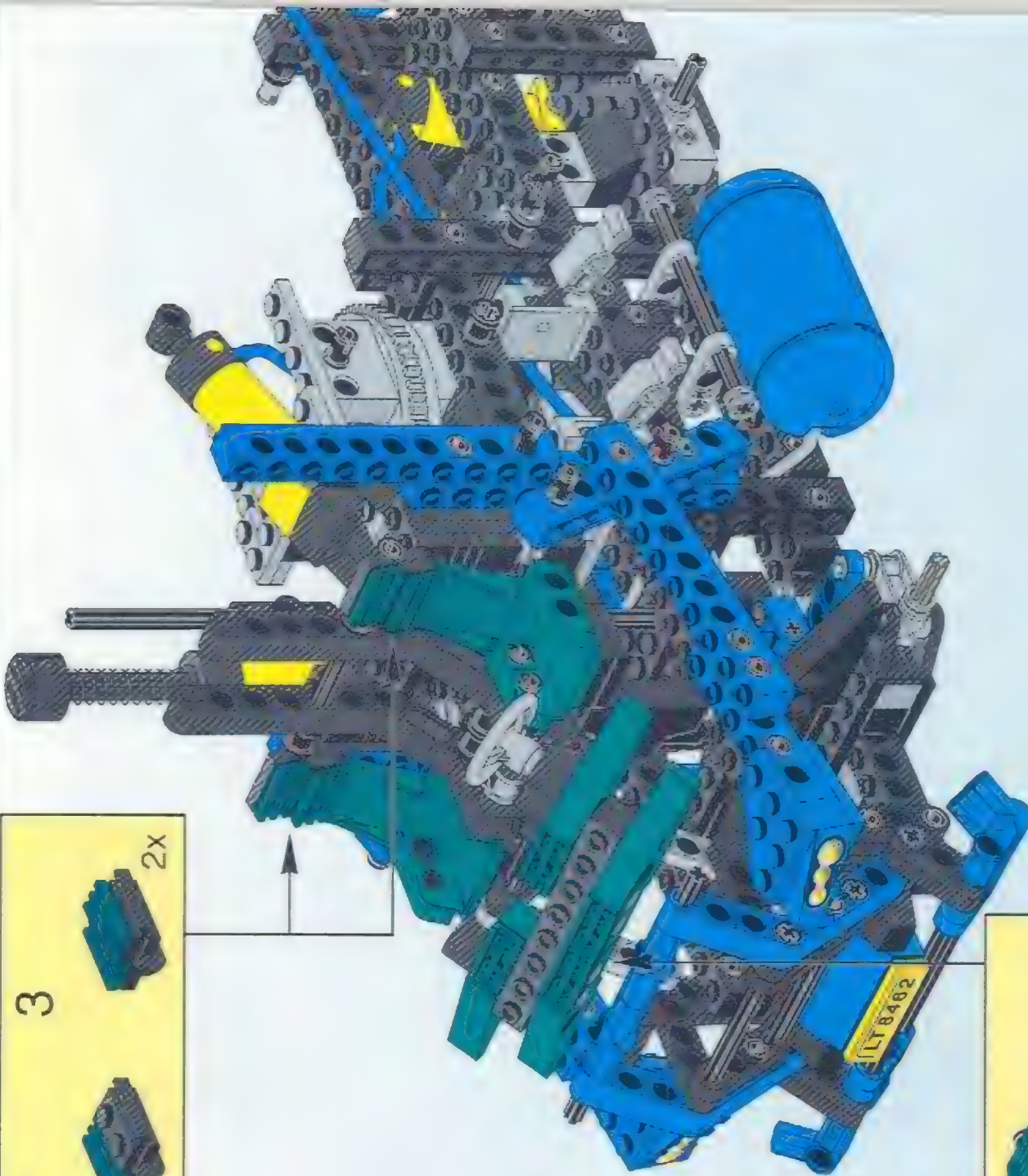






42

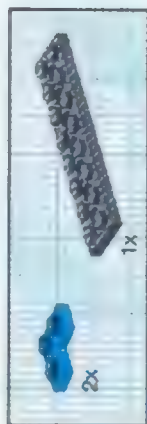




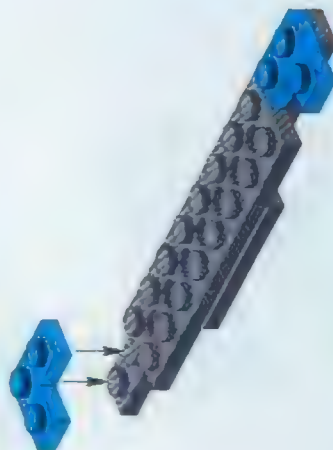




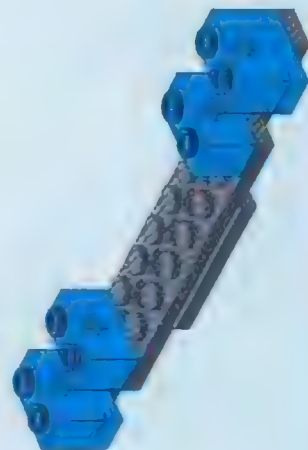
1



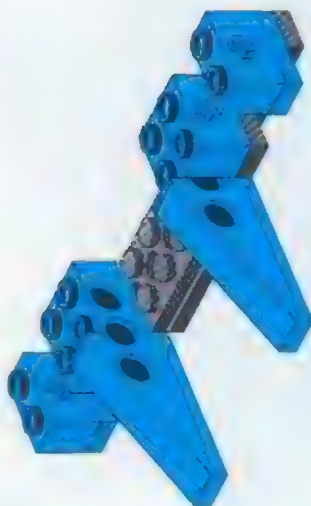
2



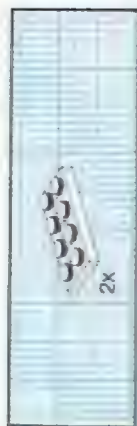
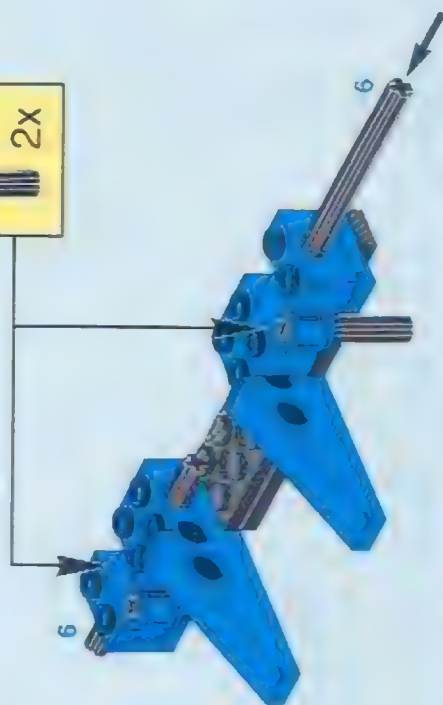
3



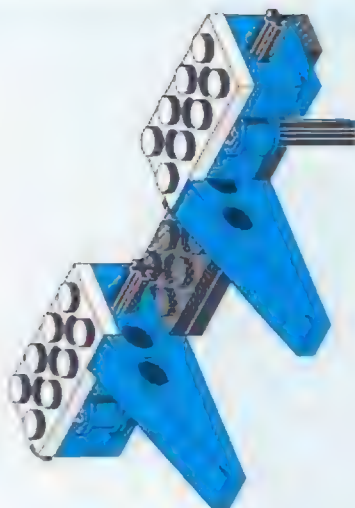
4



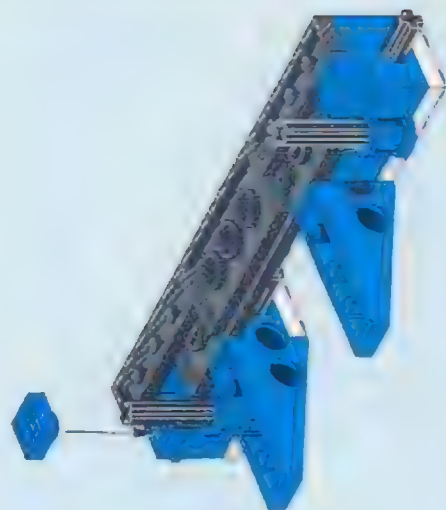
5



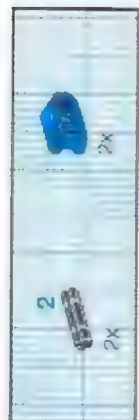
6



7



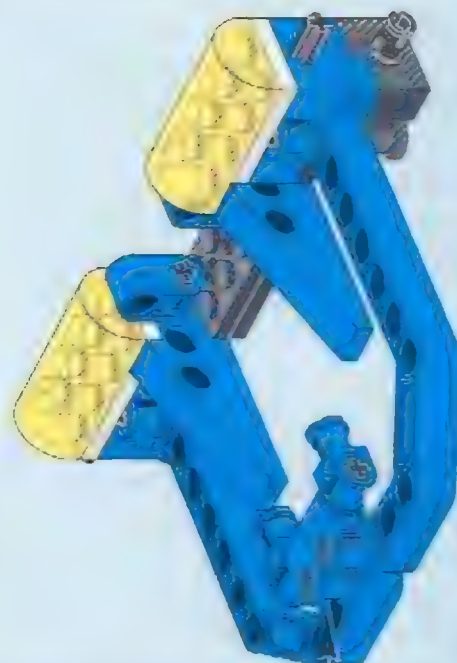
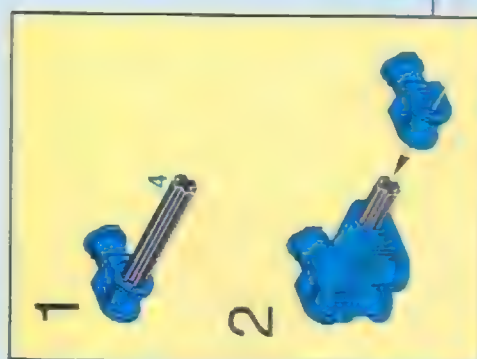




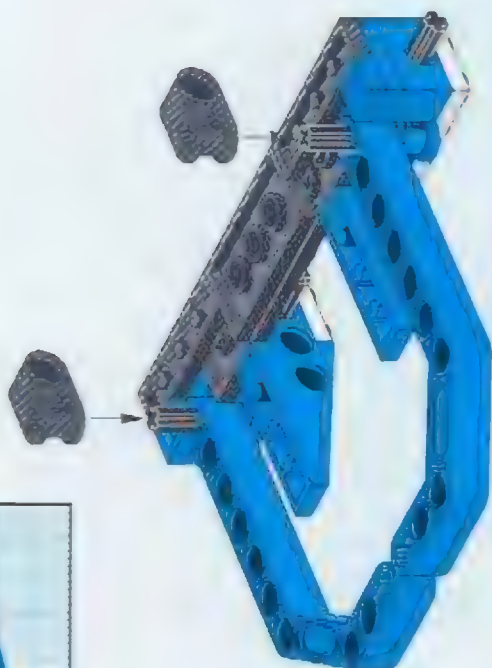
10



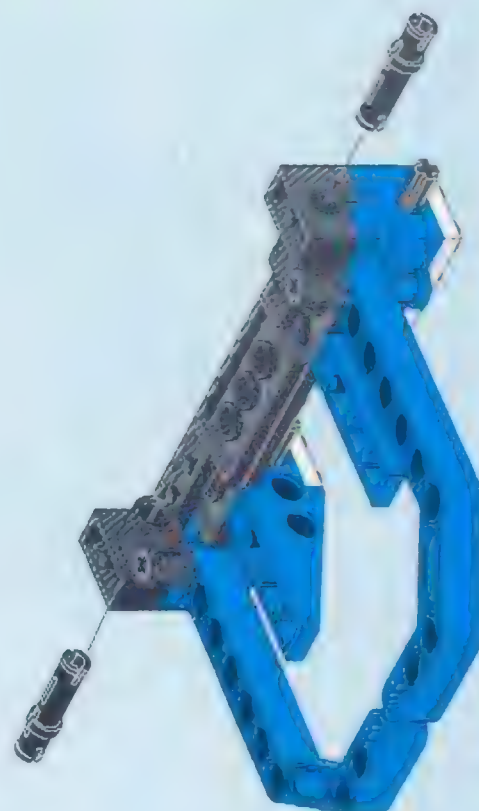
11



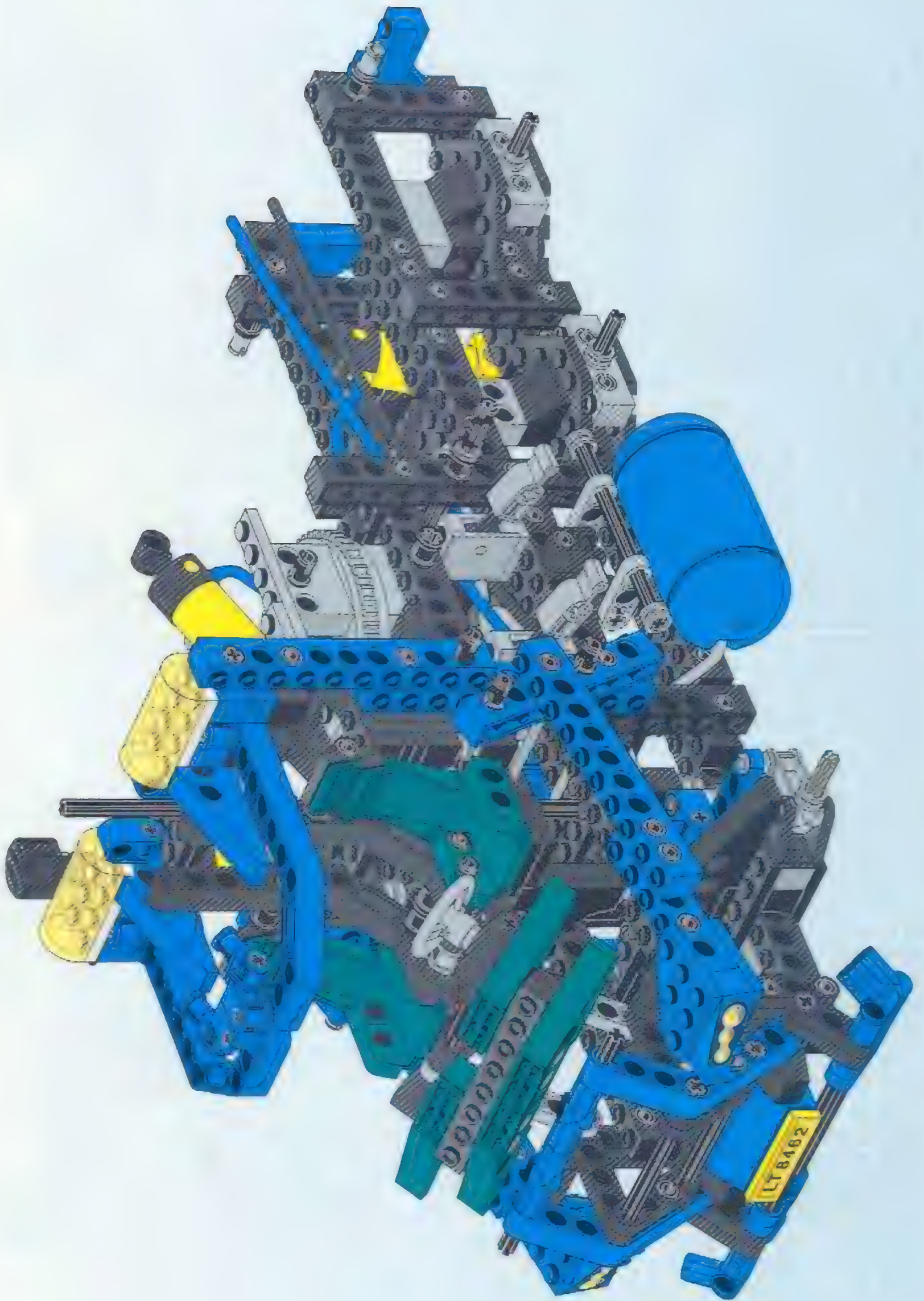
8



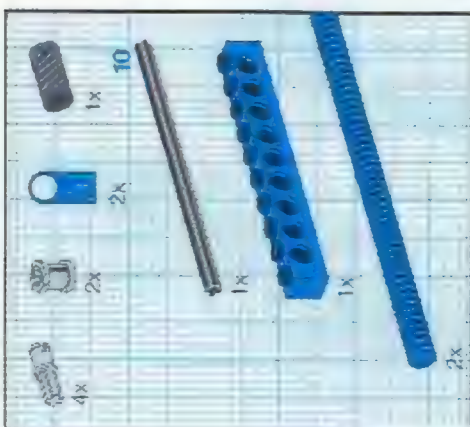
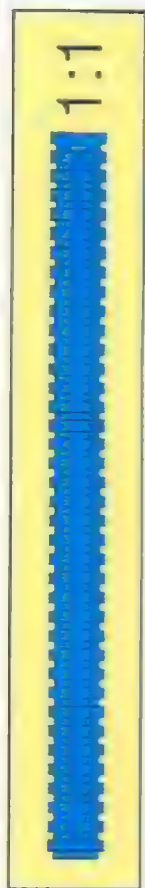
9



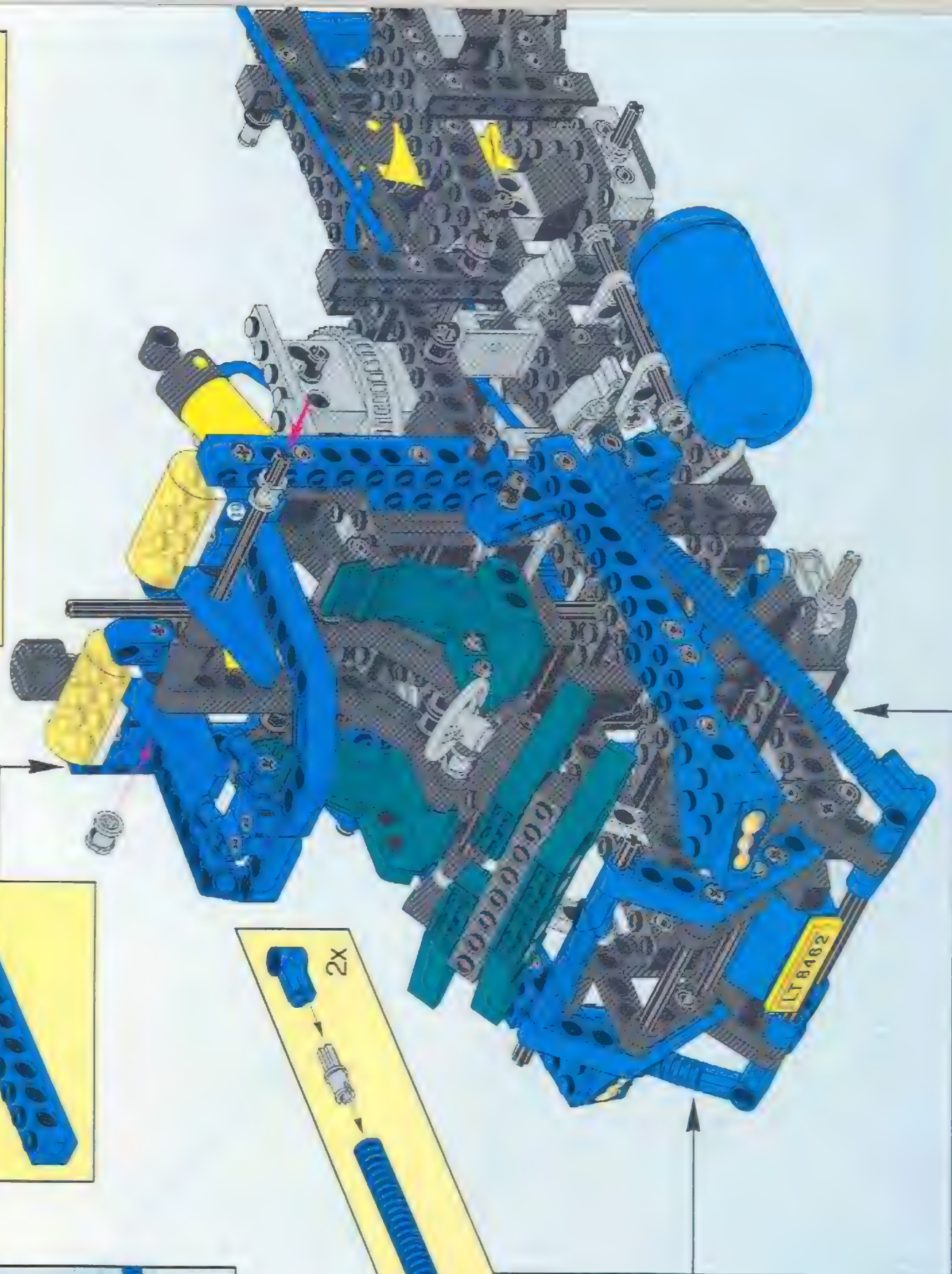
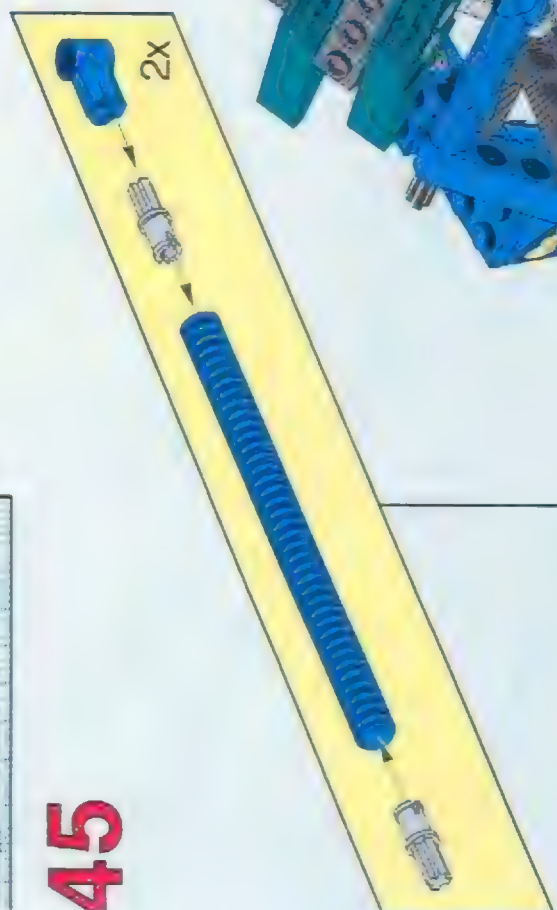




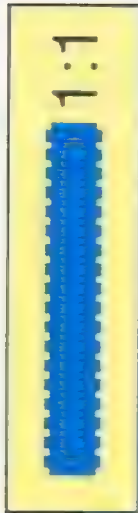
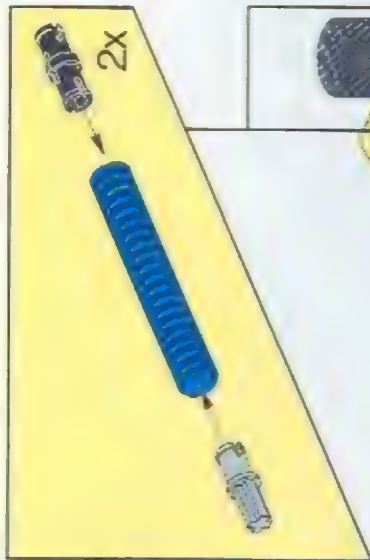
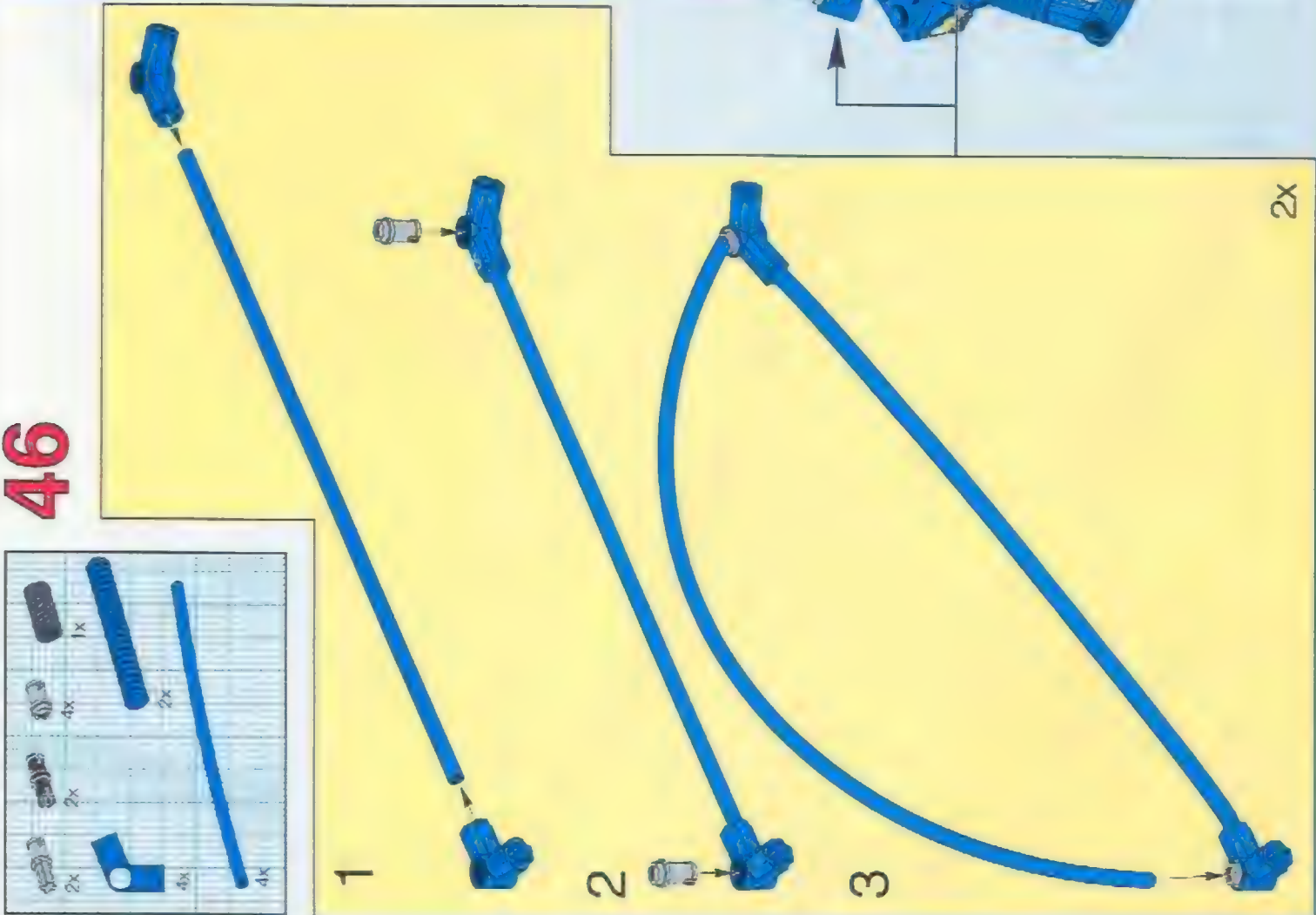
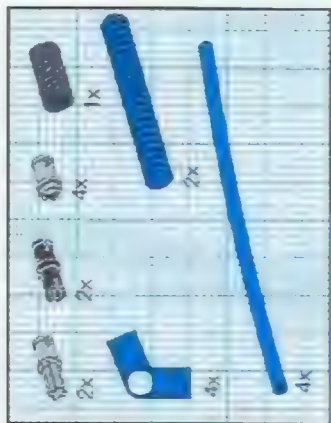




45

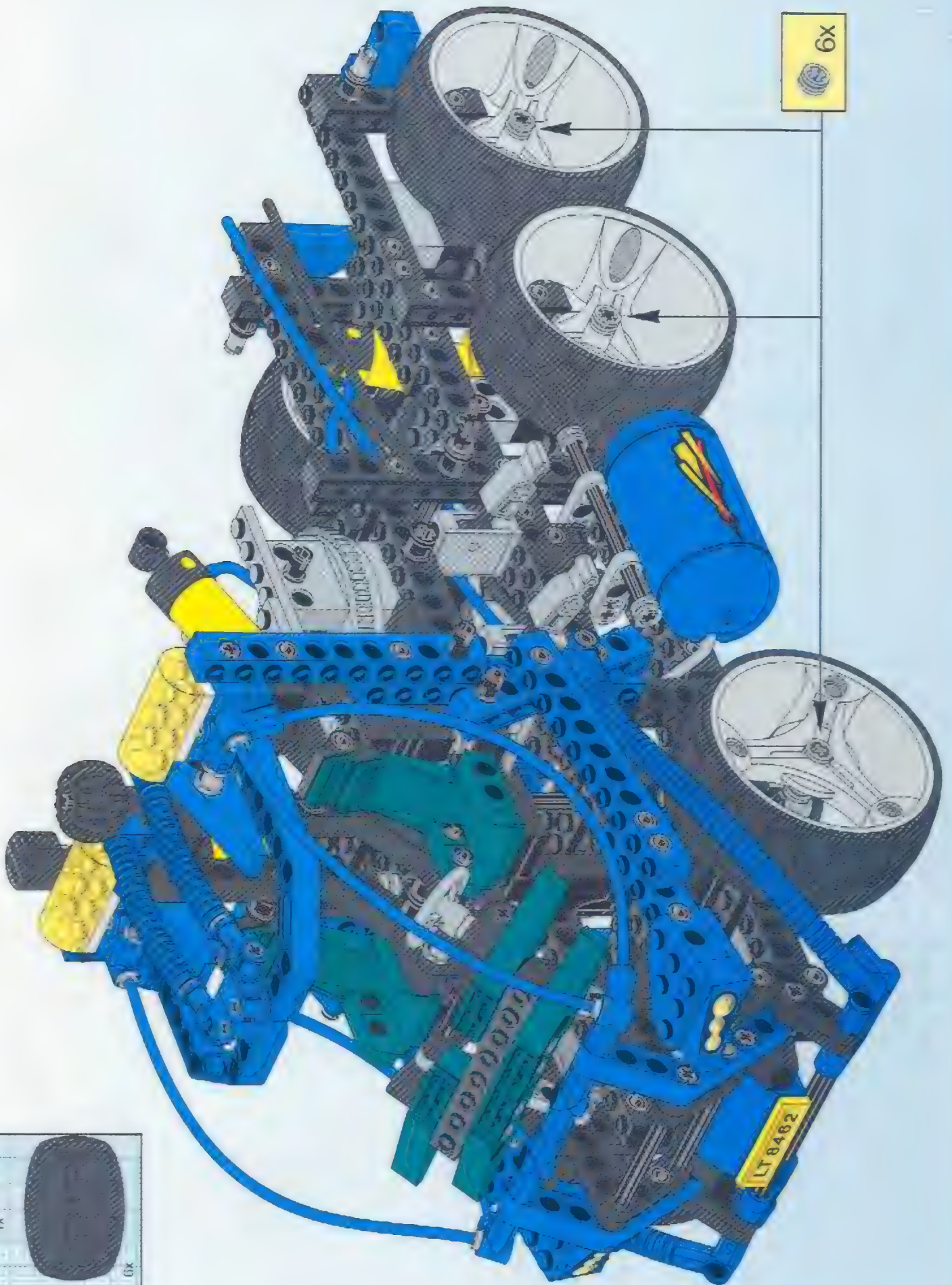








6x



47





1



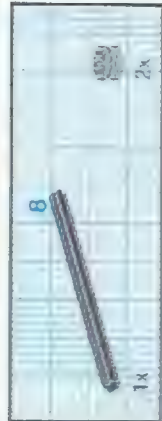
2



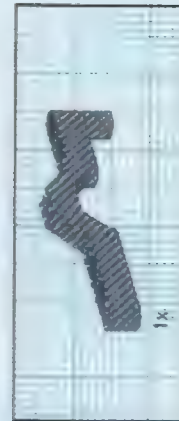
3



4



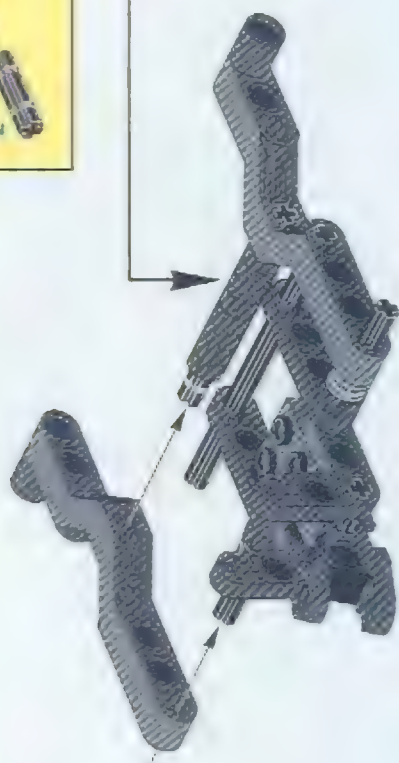
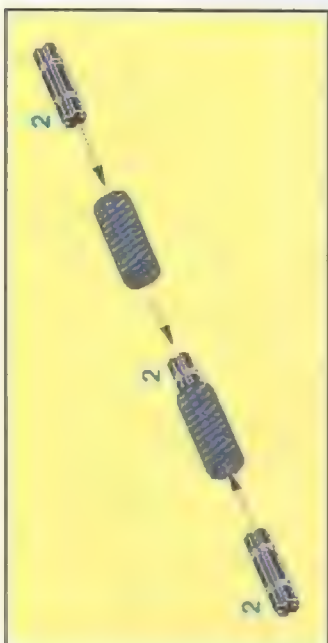
5



6





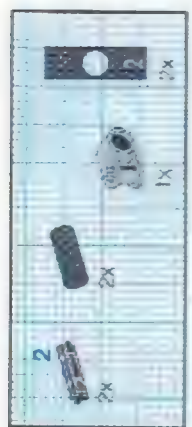


7



8





9



10



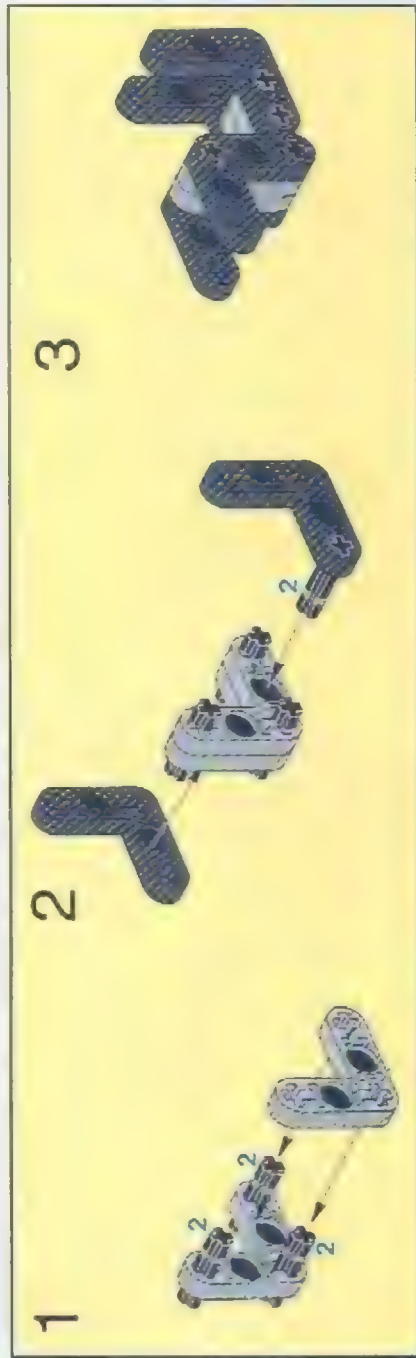
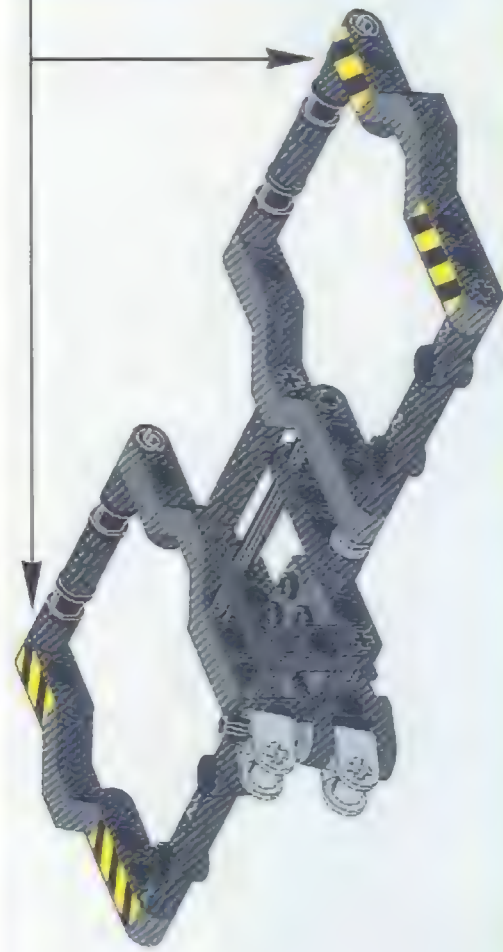




11



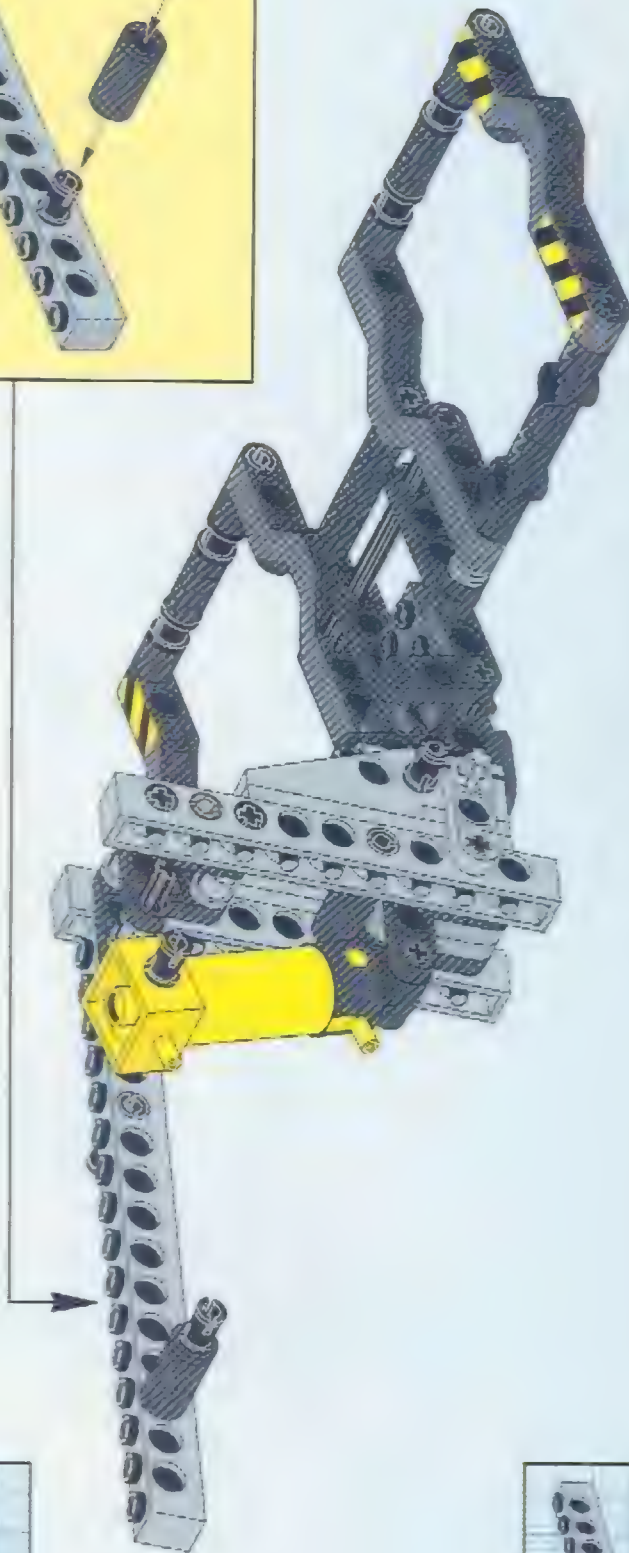
12



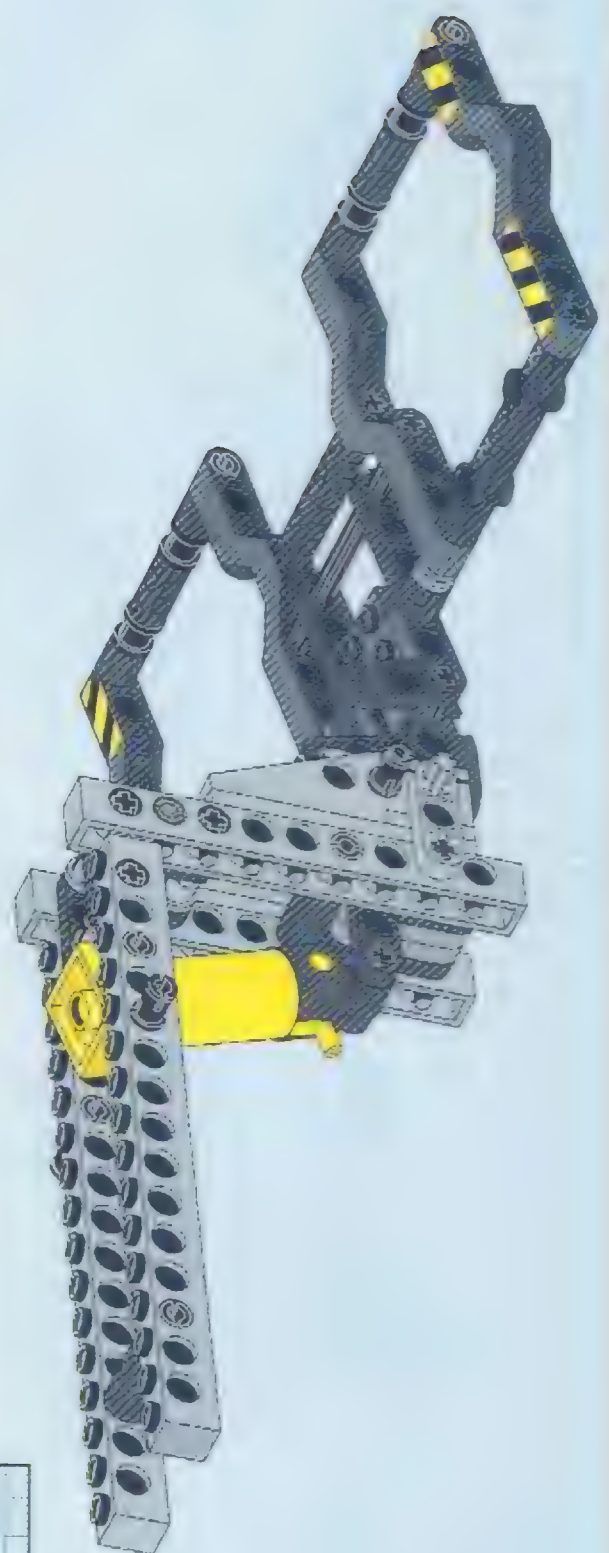








16



17

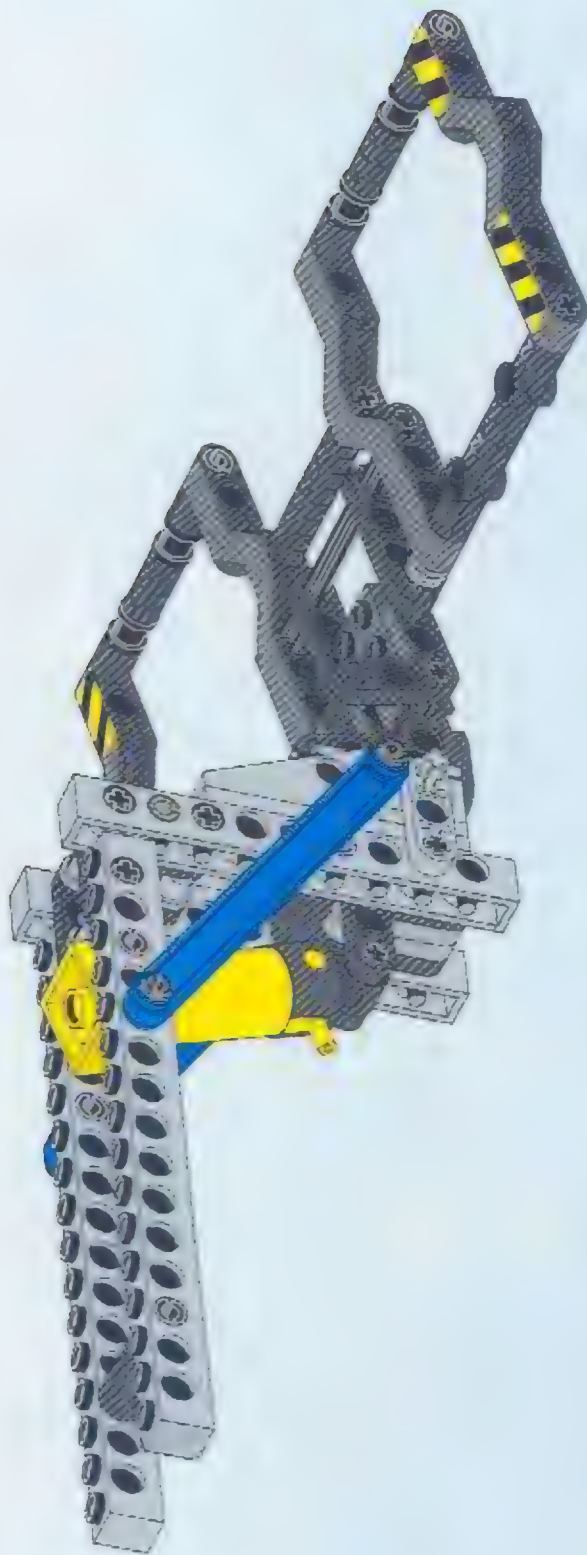


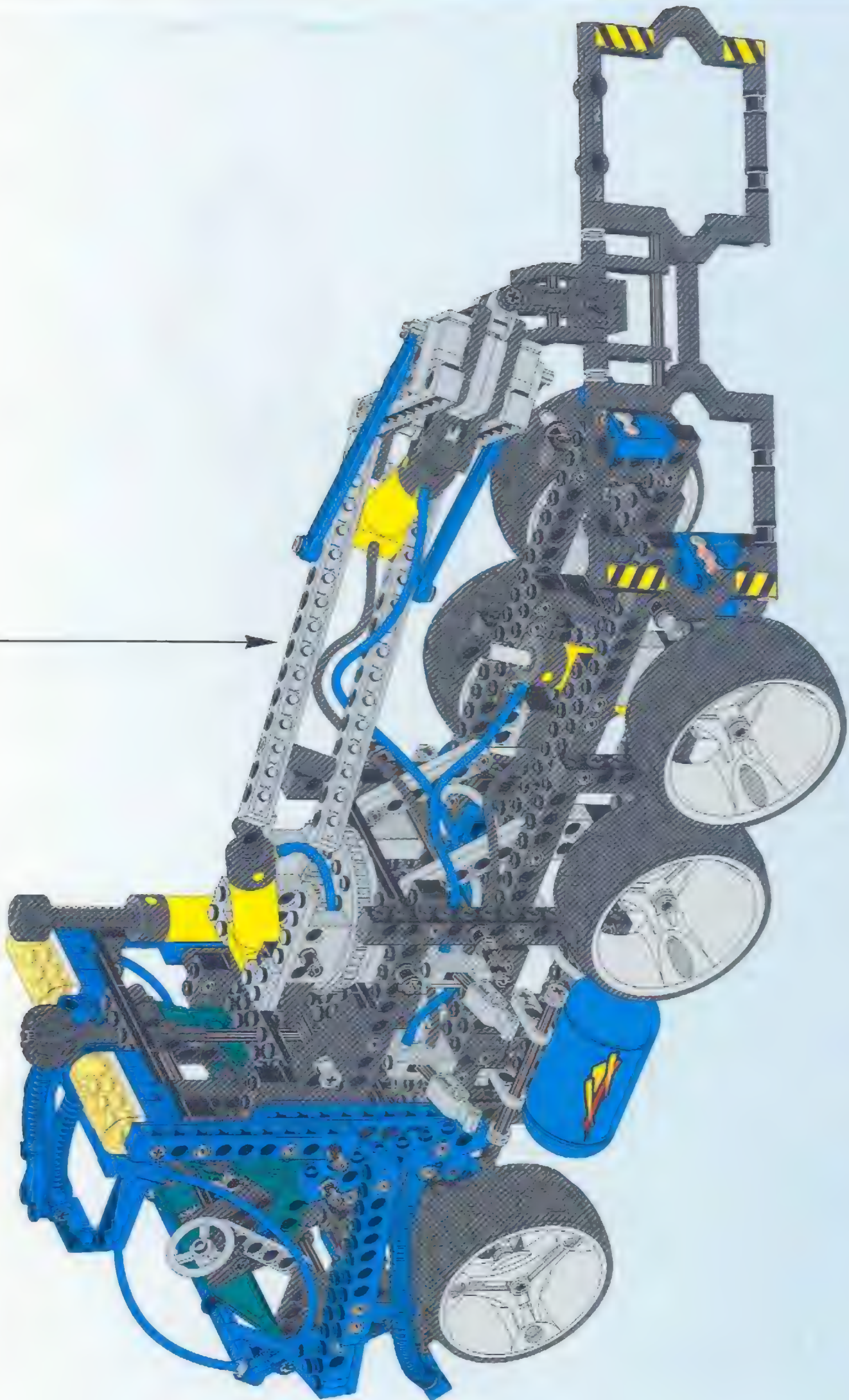






18













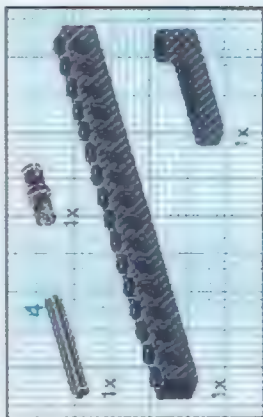
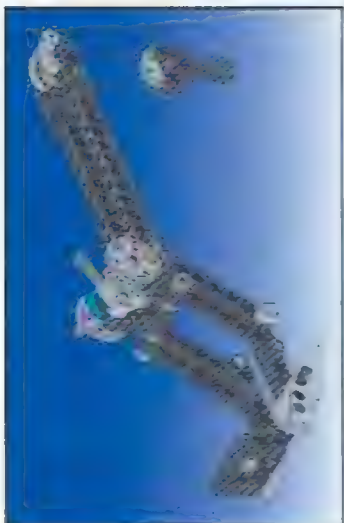
21



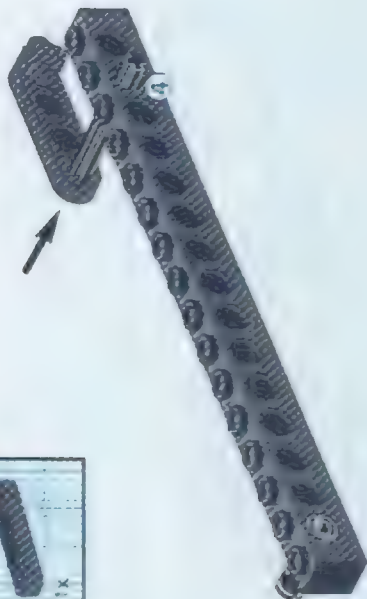




3

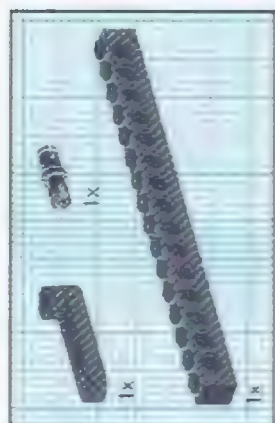


1



2

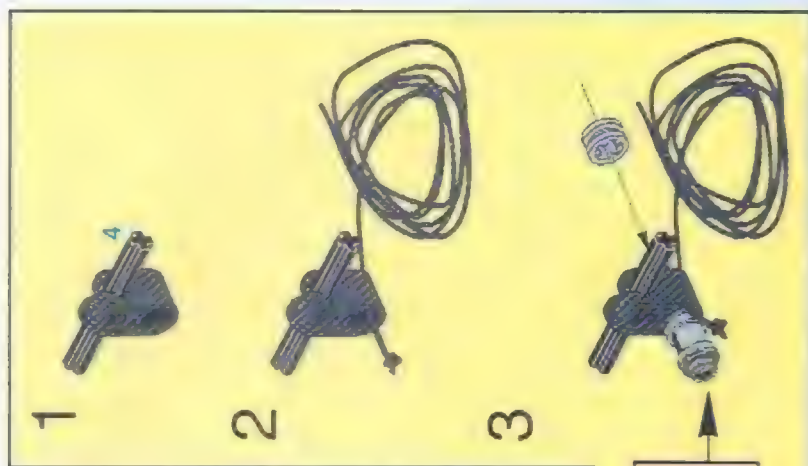
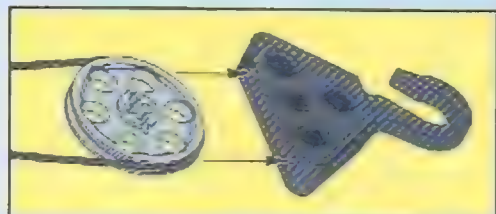




5



6

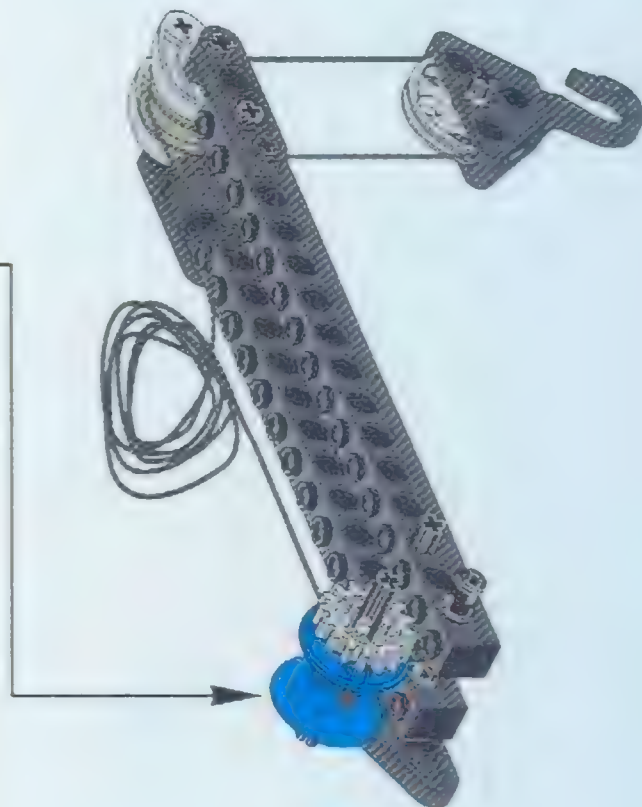
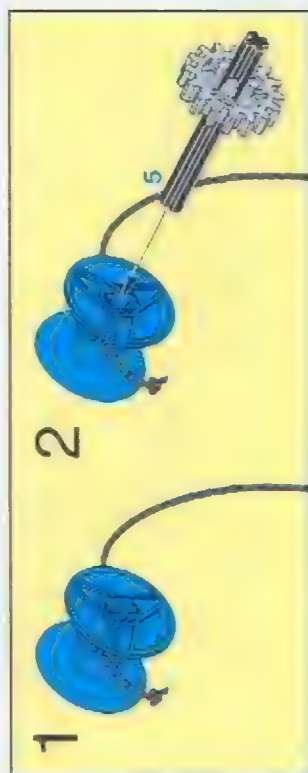


4

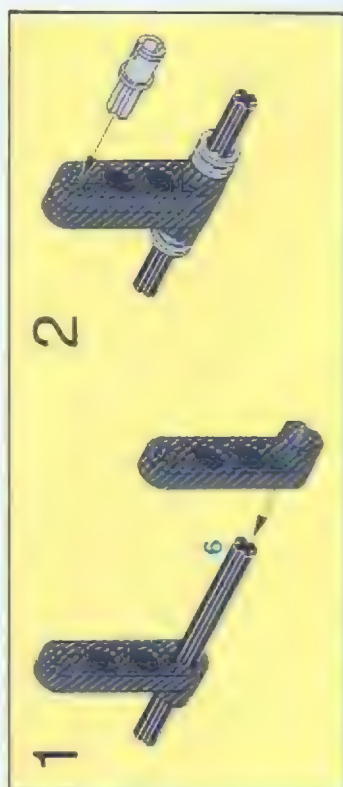




7

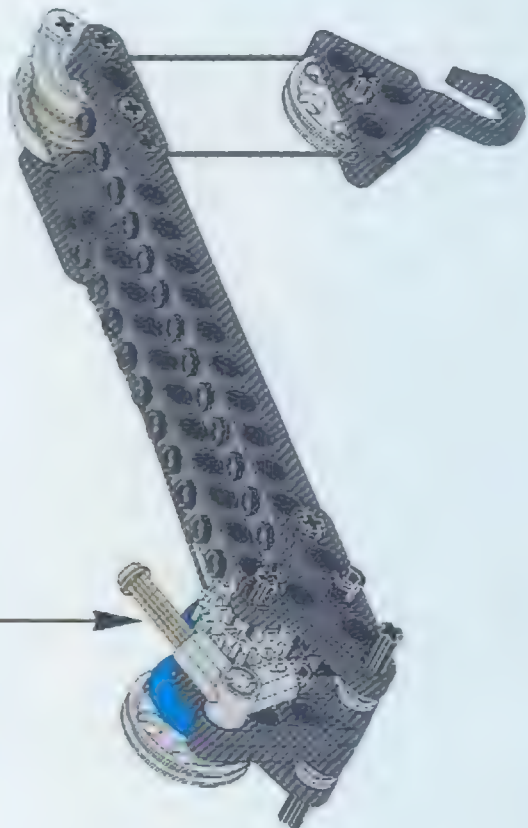
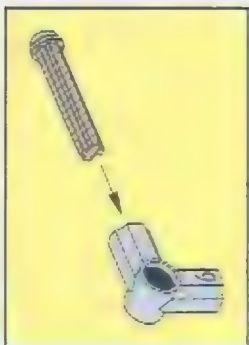


8





9

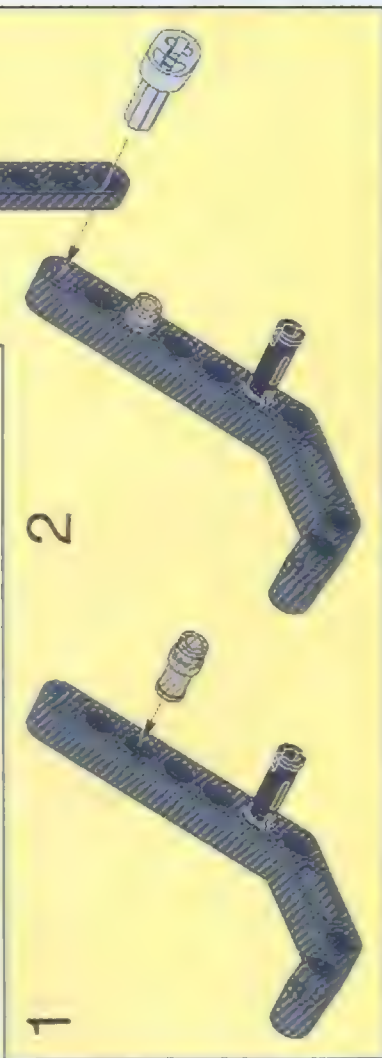


10





11



12

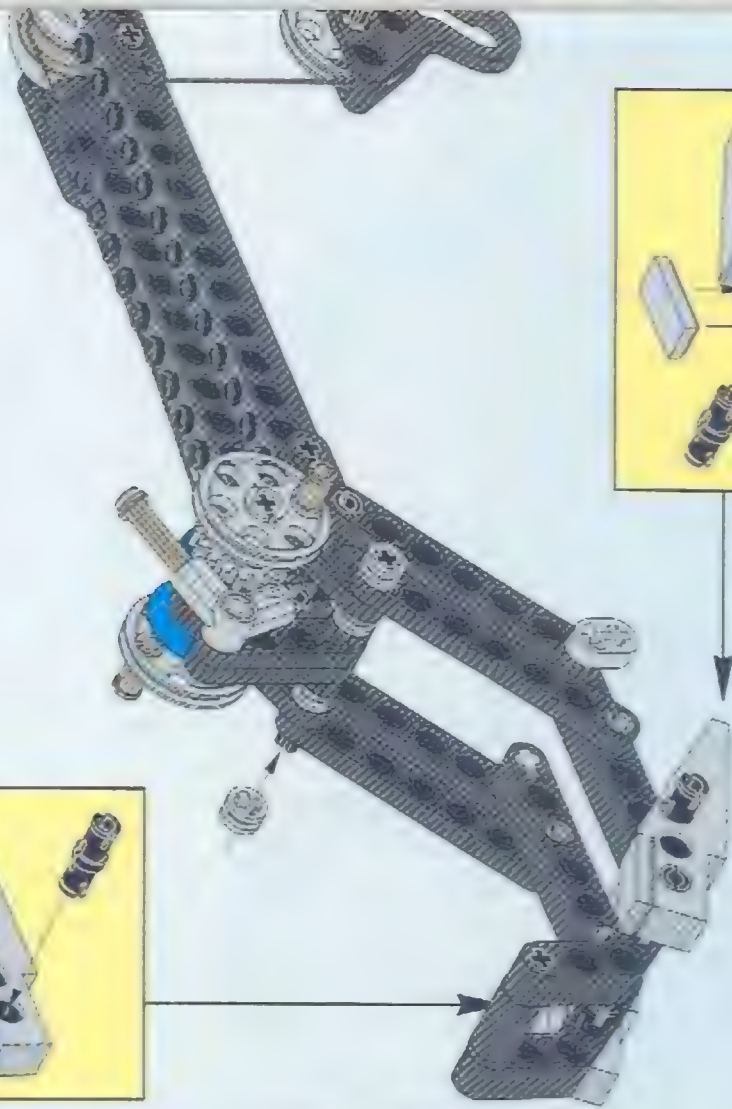
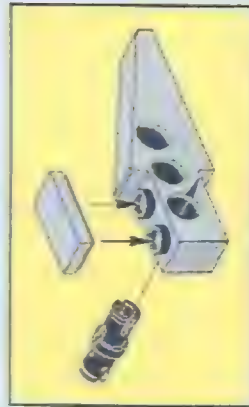
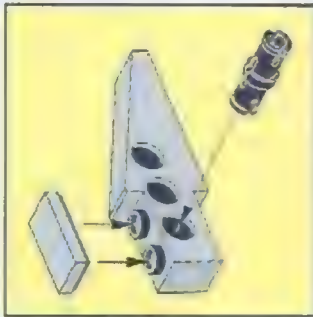




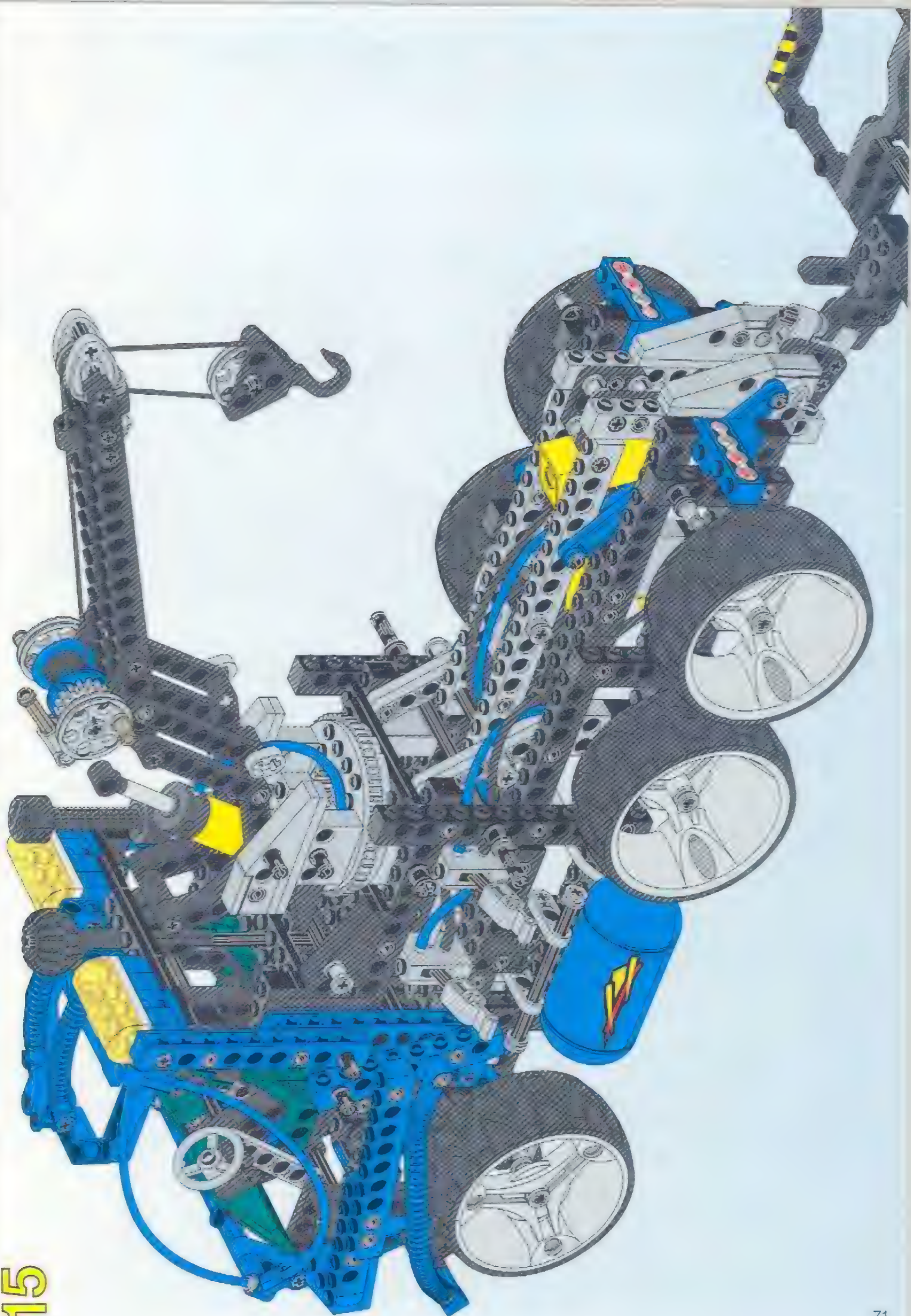
13



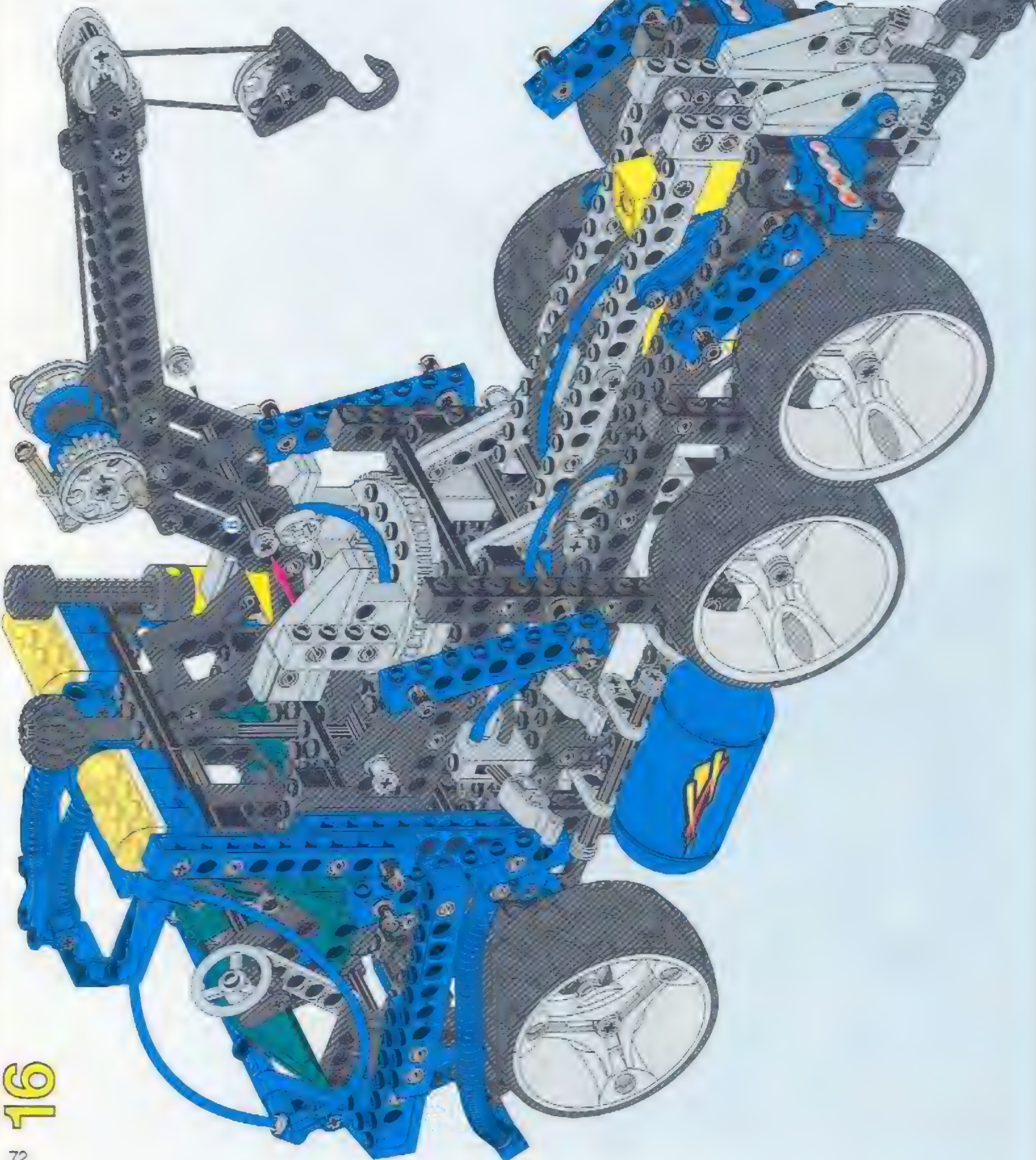
14







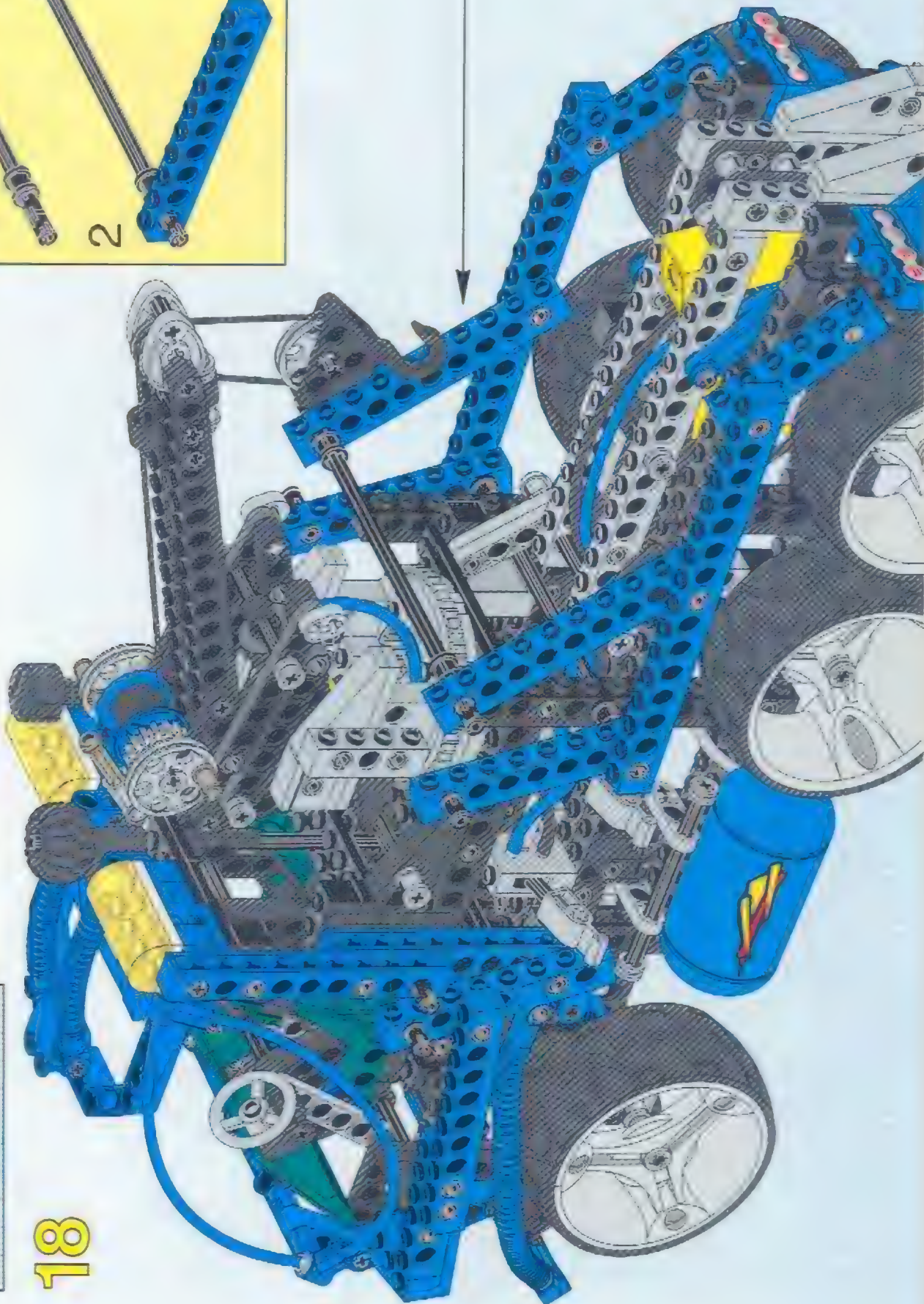
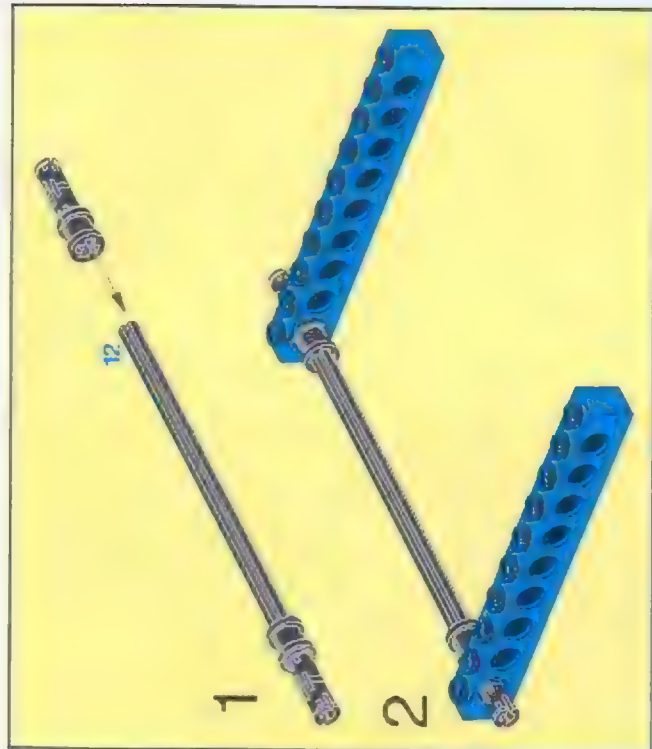






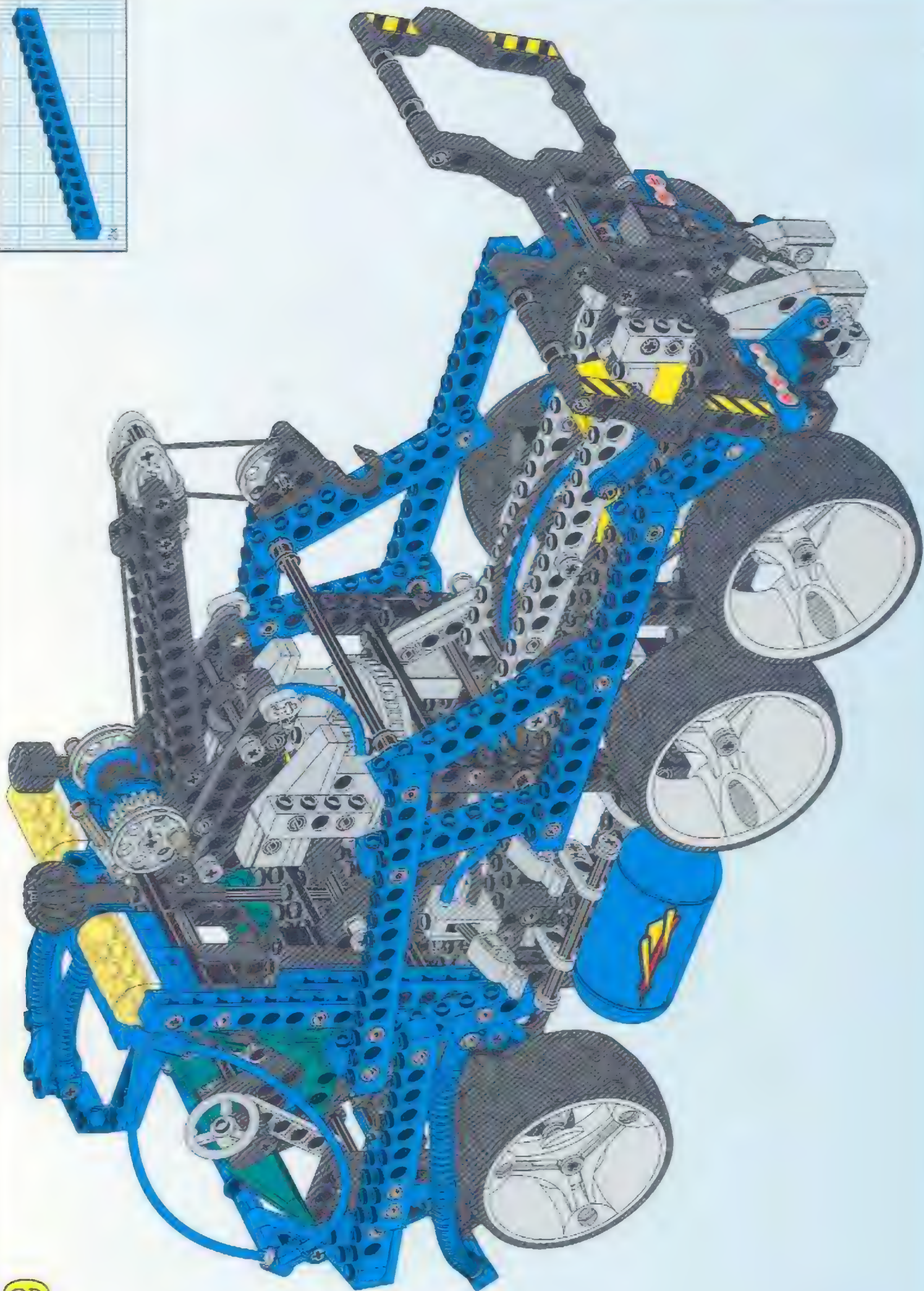




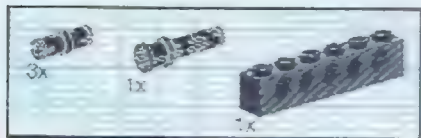
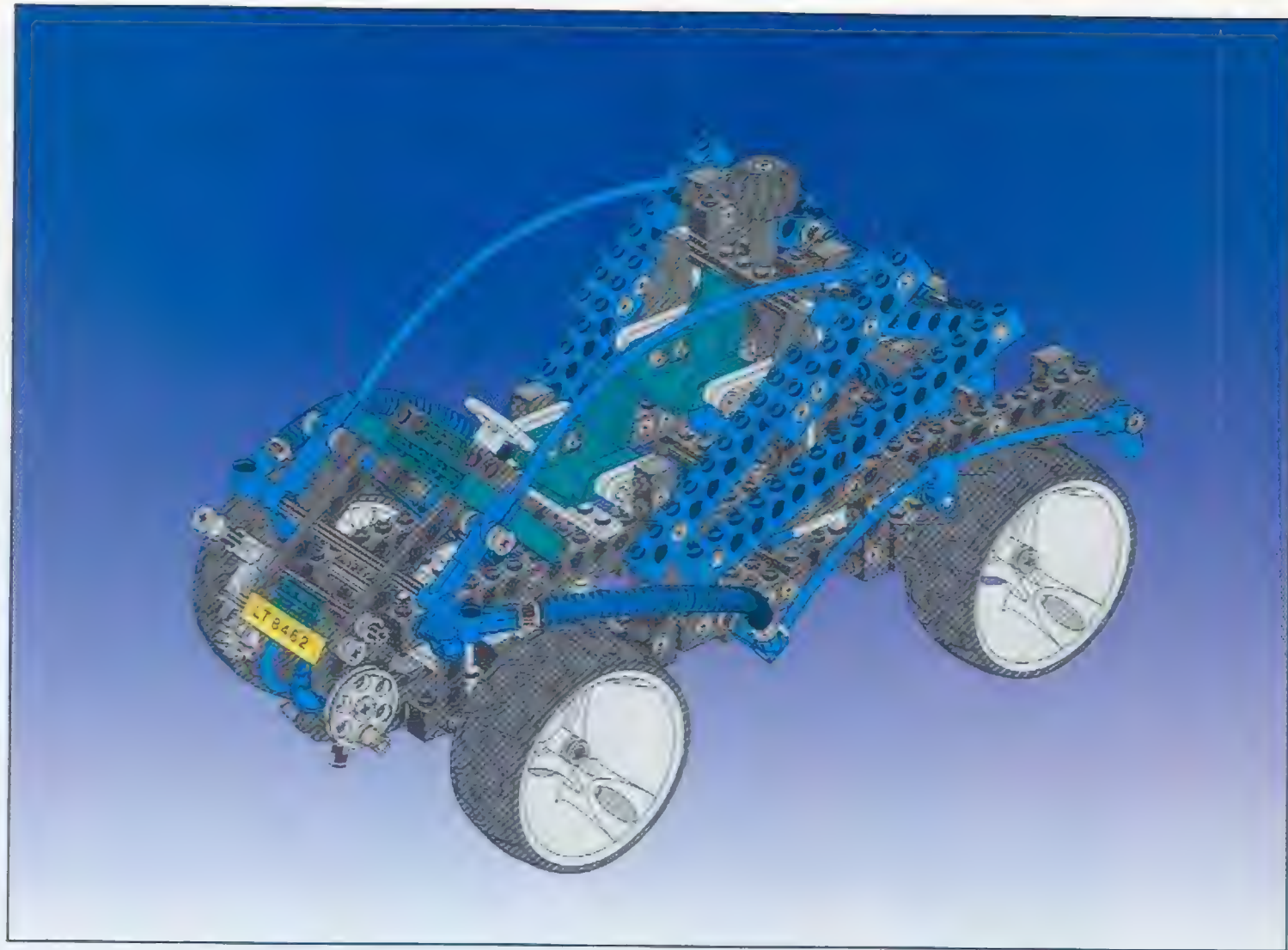


18

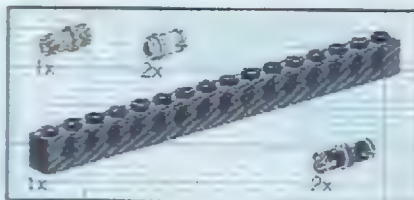
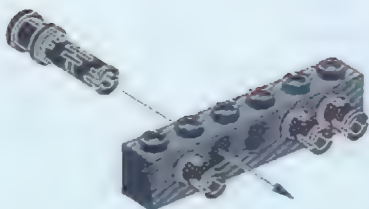




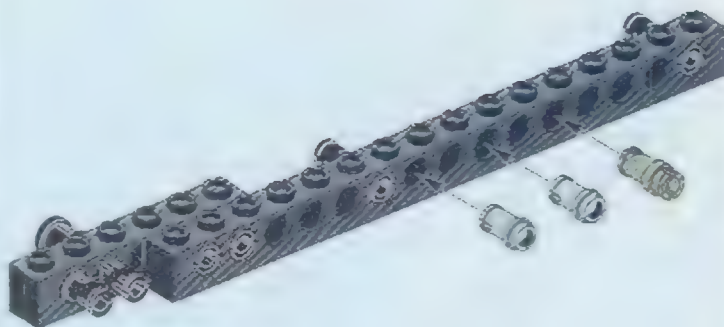




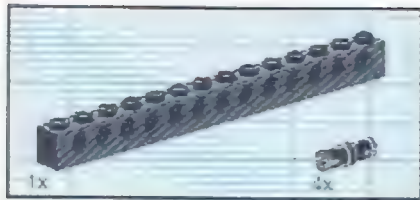
1



2



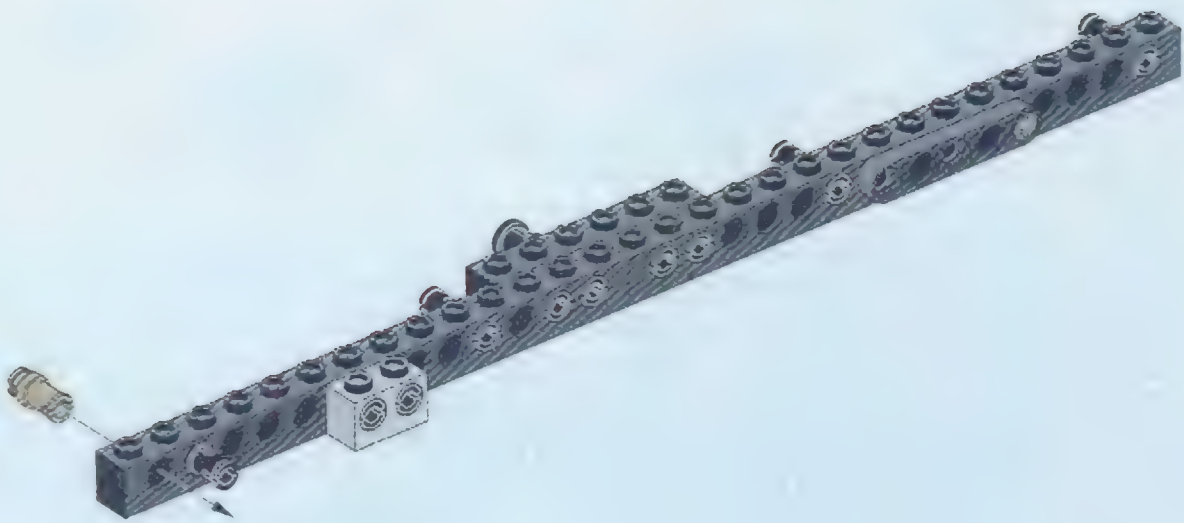


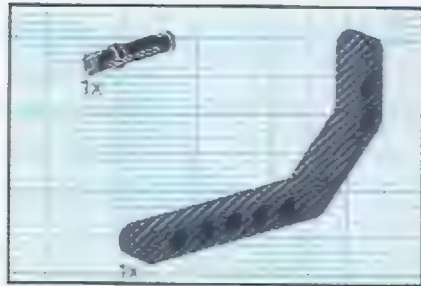
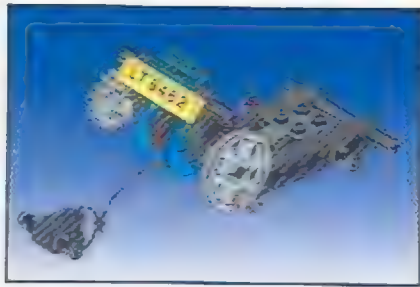


3

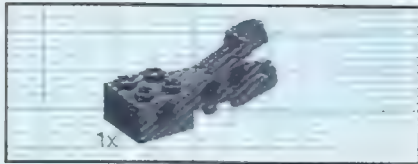


4

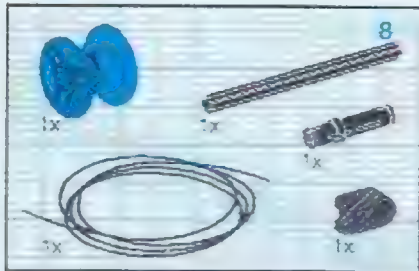




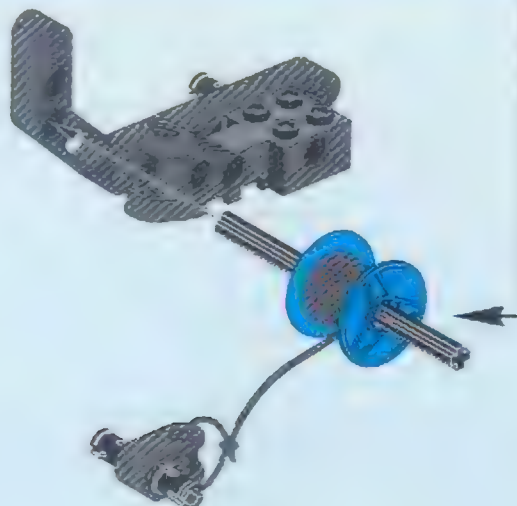
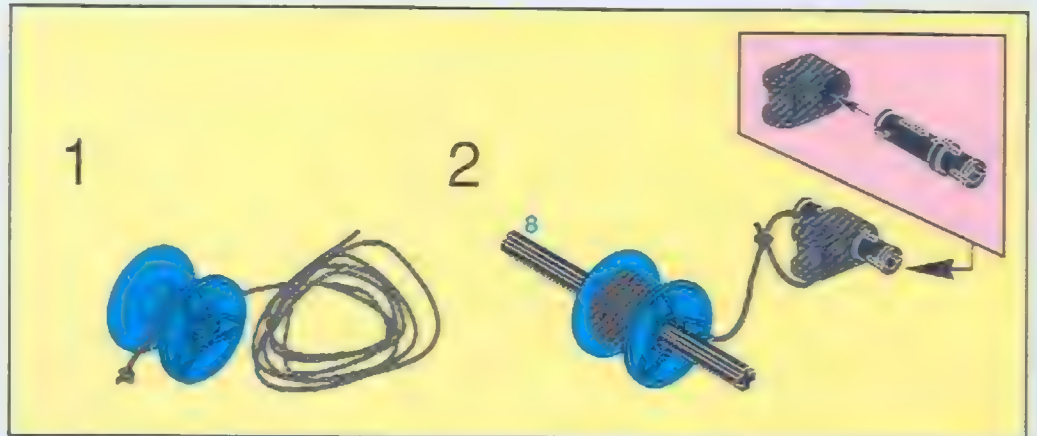
1



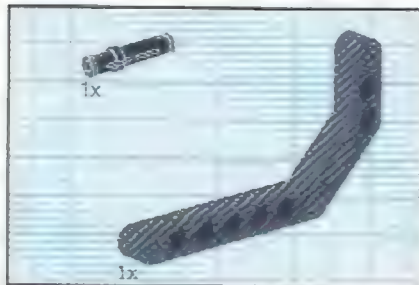
2



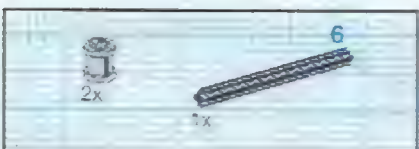
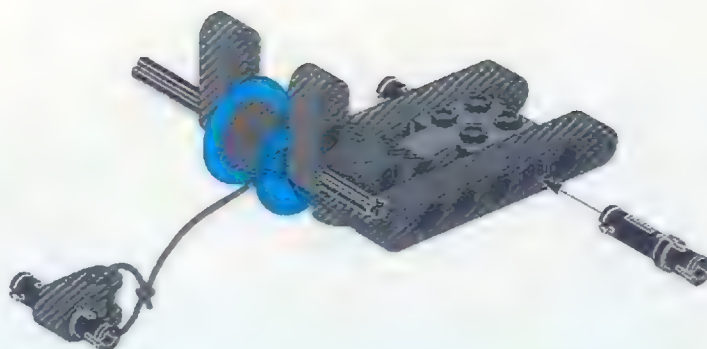
3



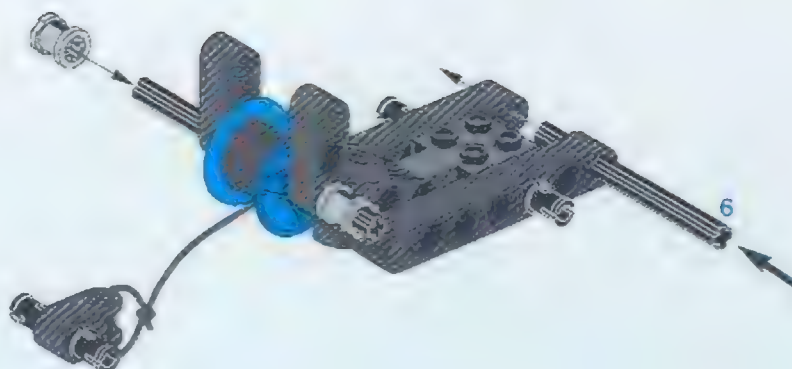




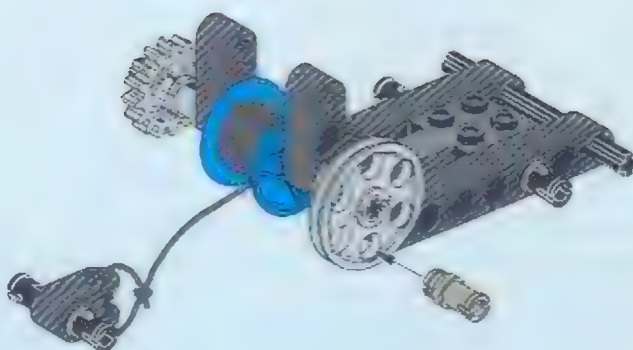
4

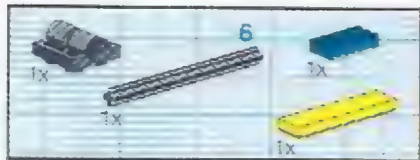


5

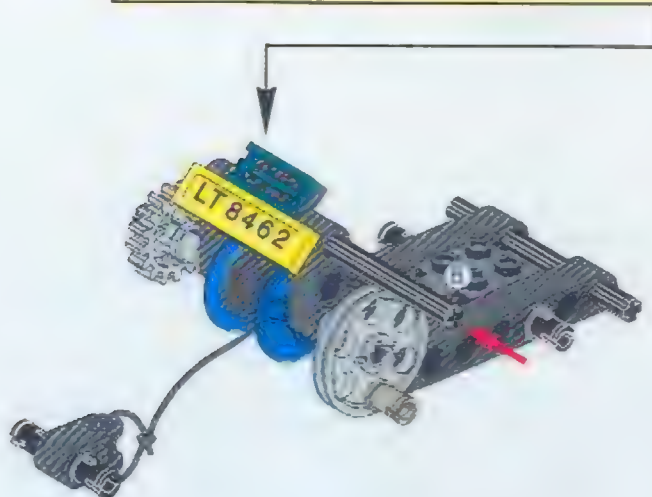
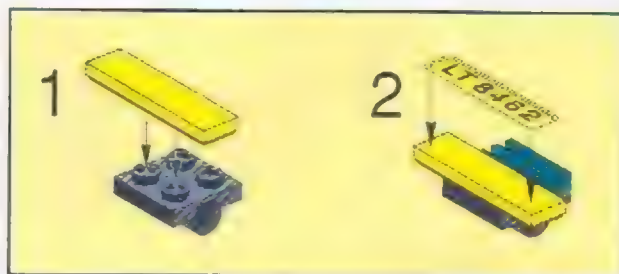


6

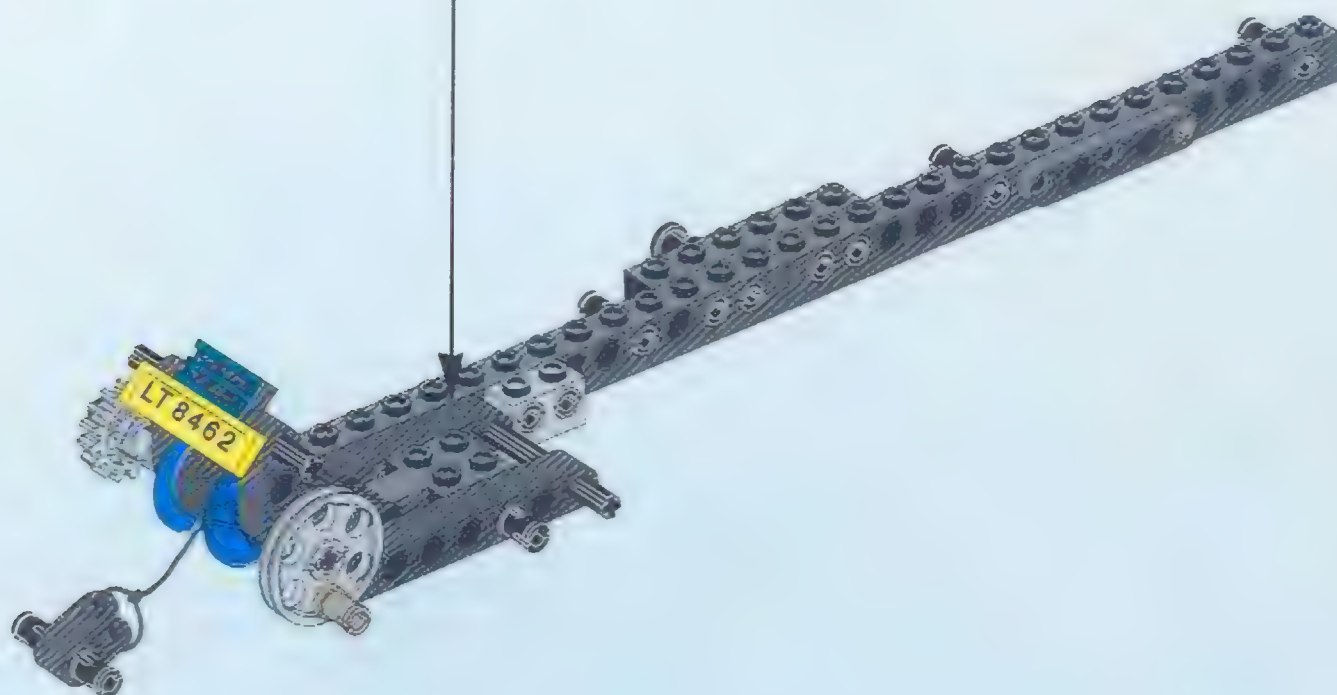




7



5

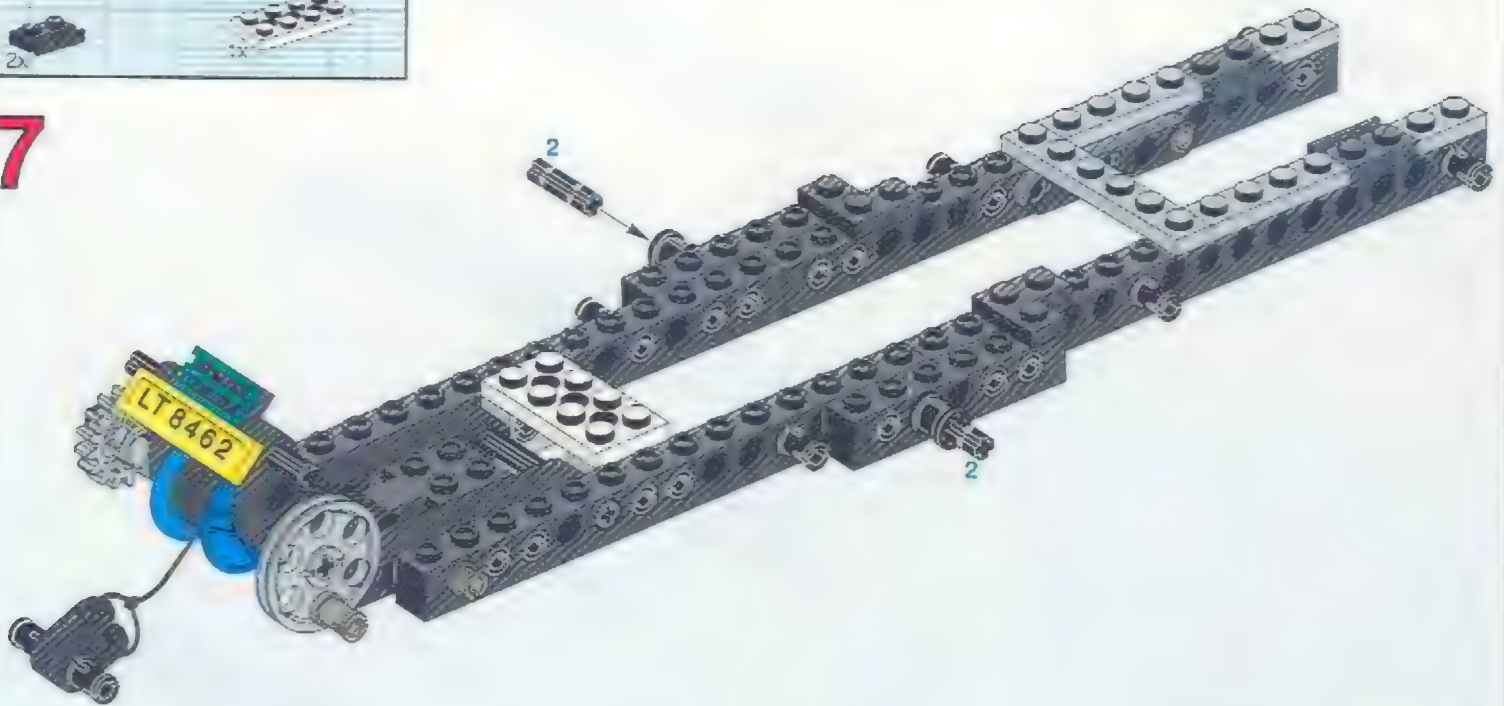




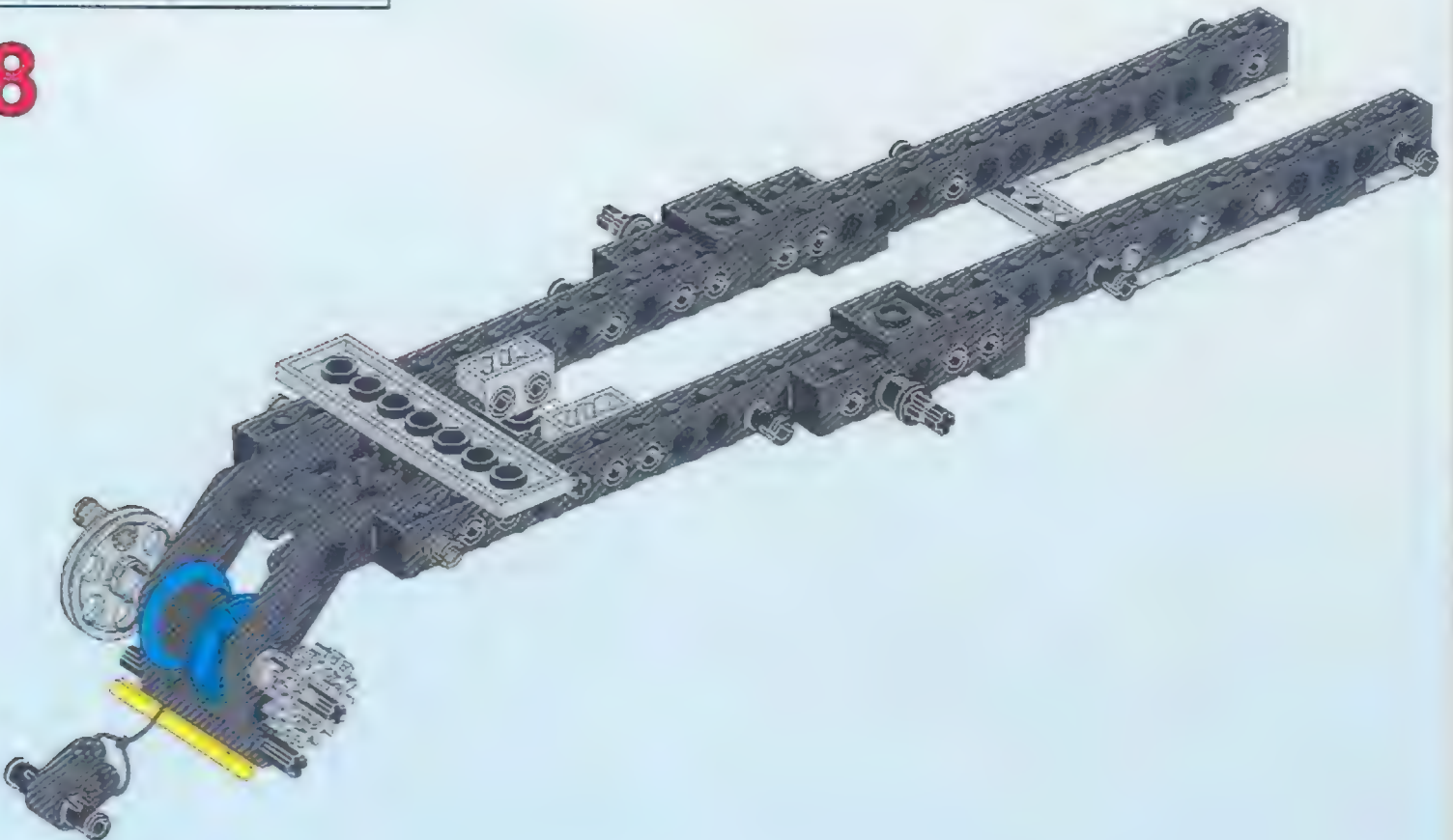




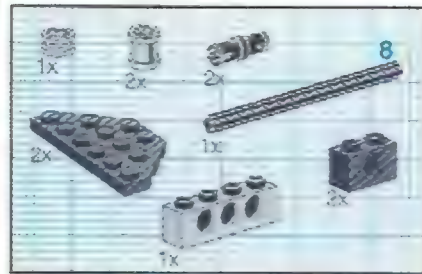
7



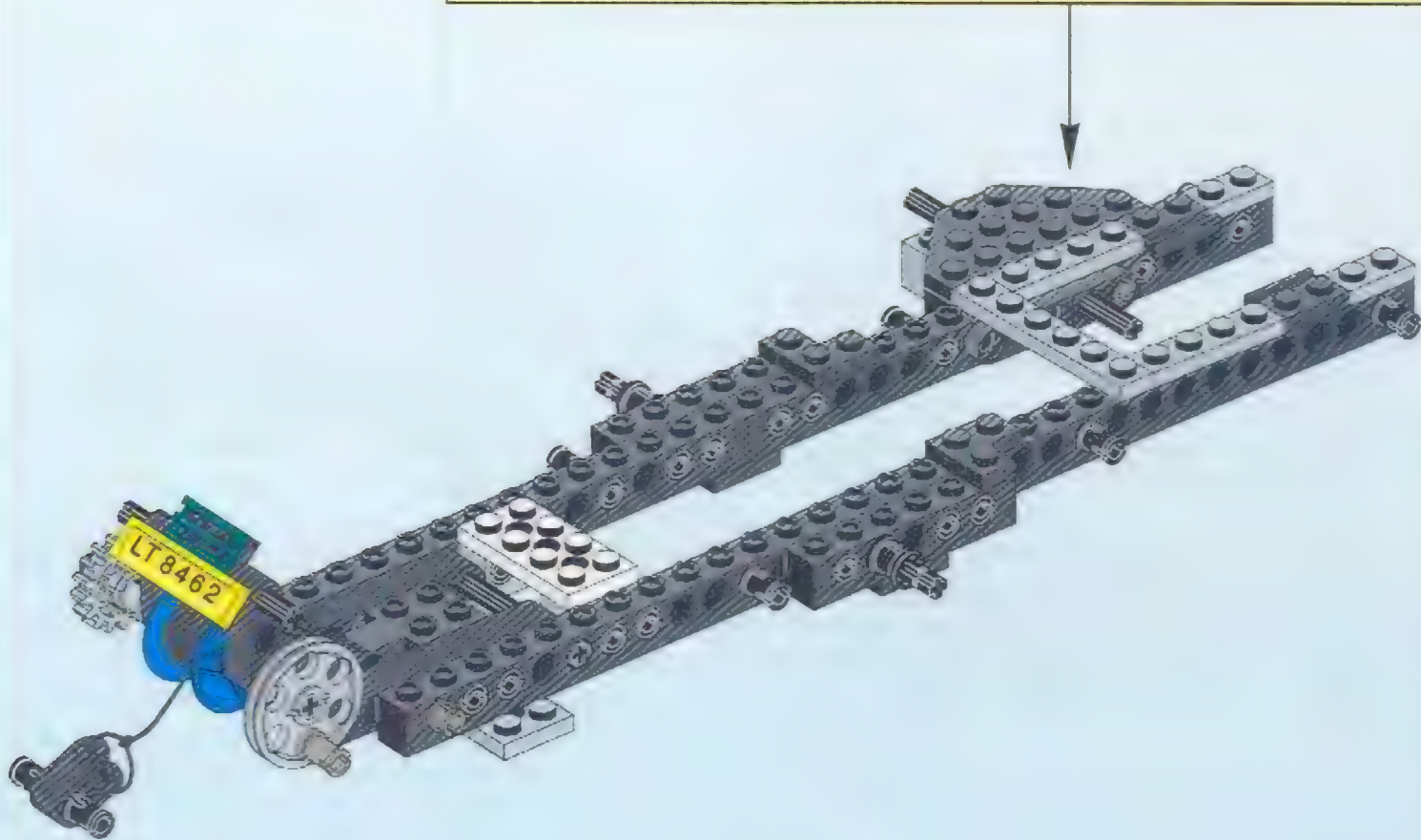
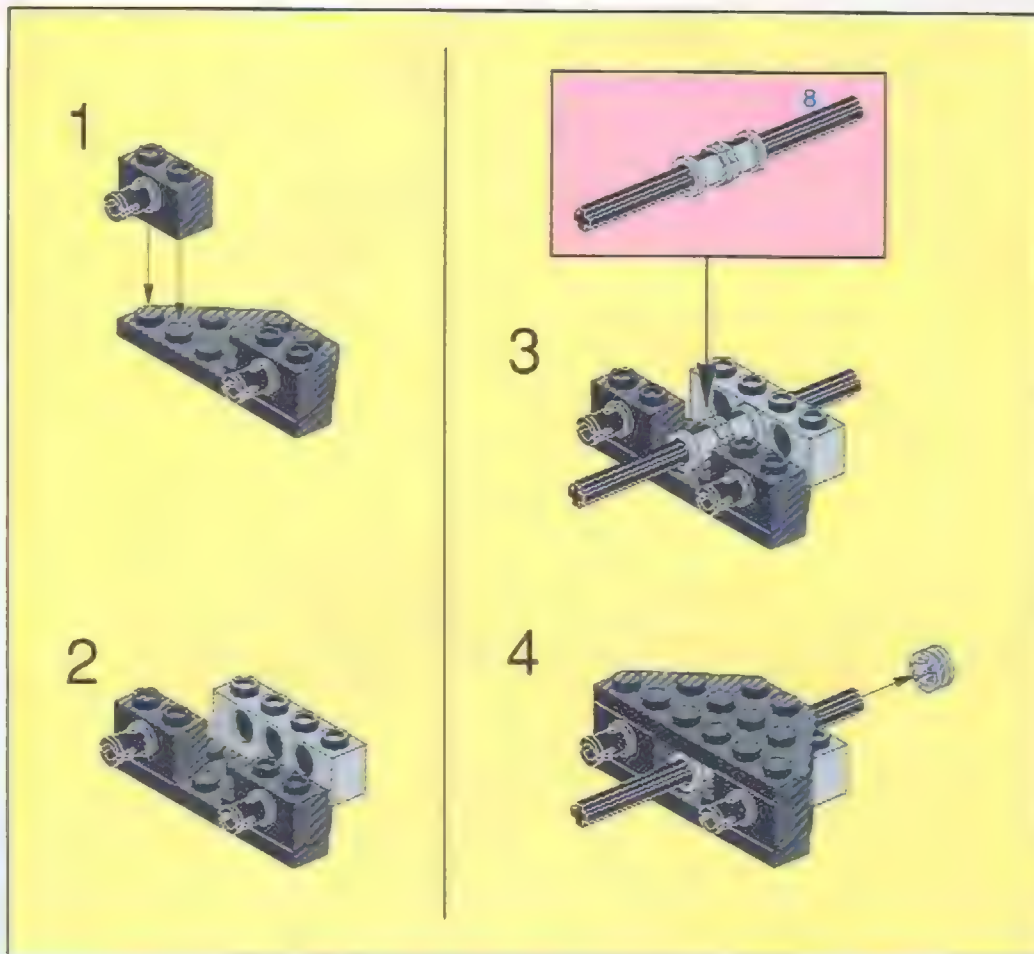
8

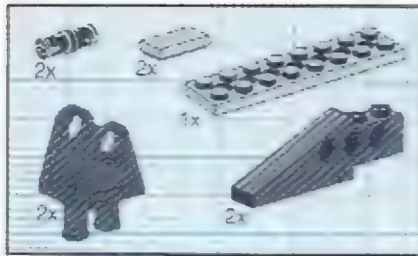




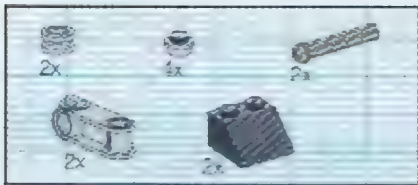
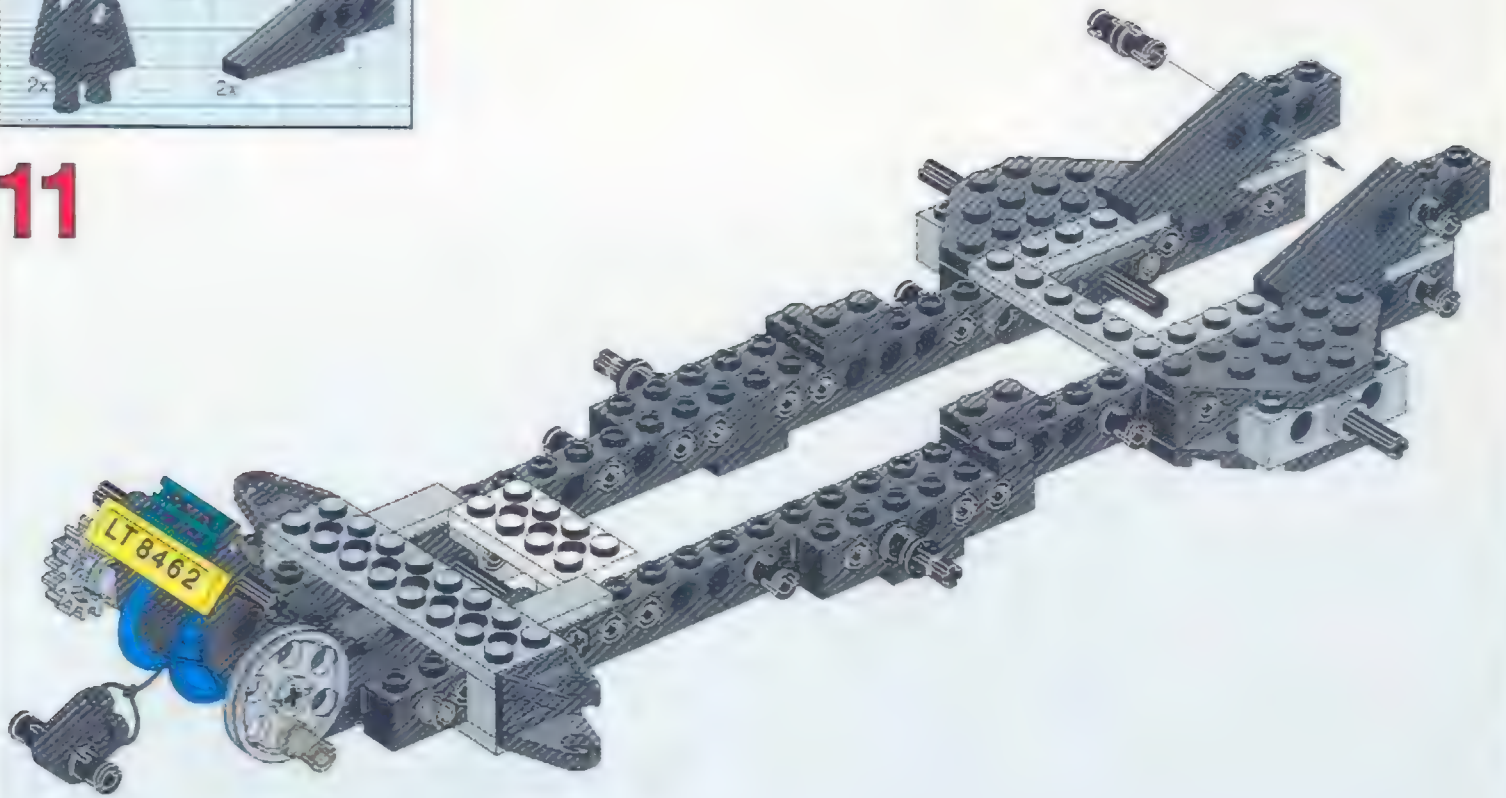


9

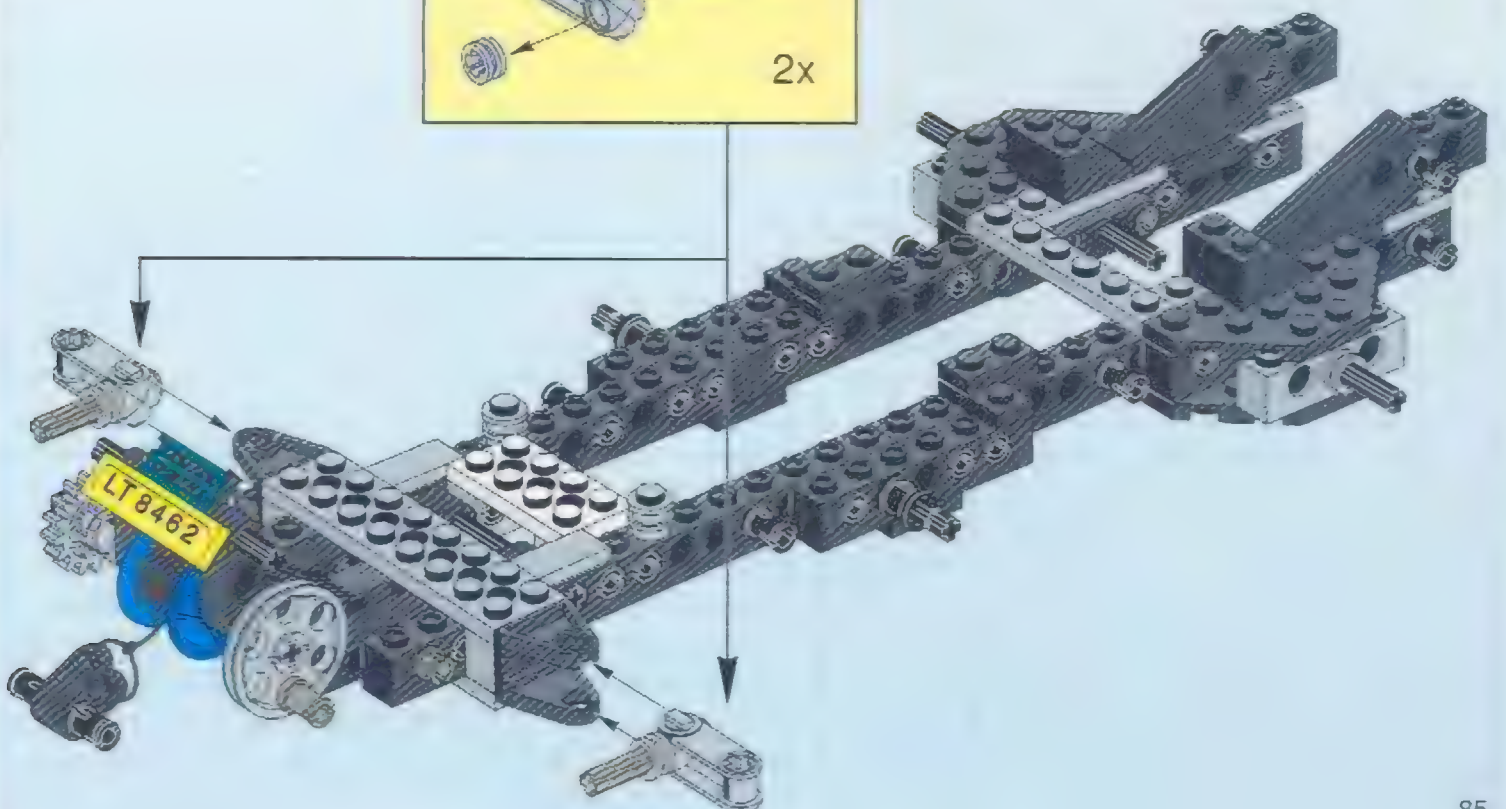
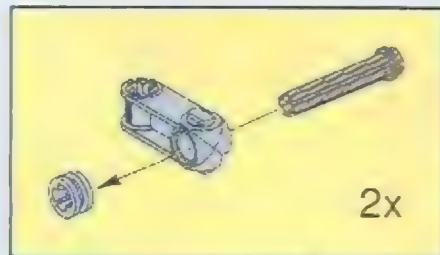




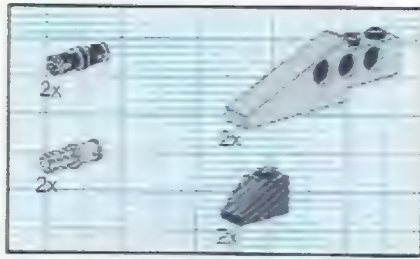
11



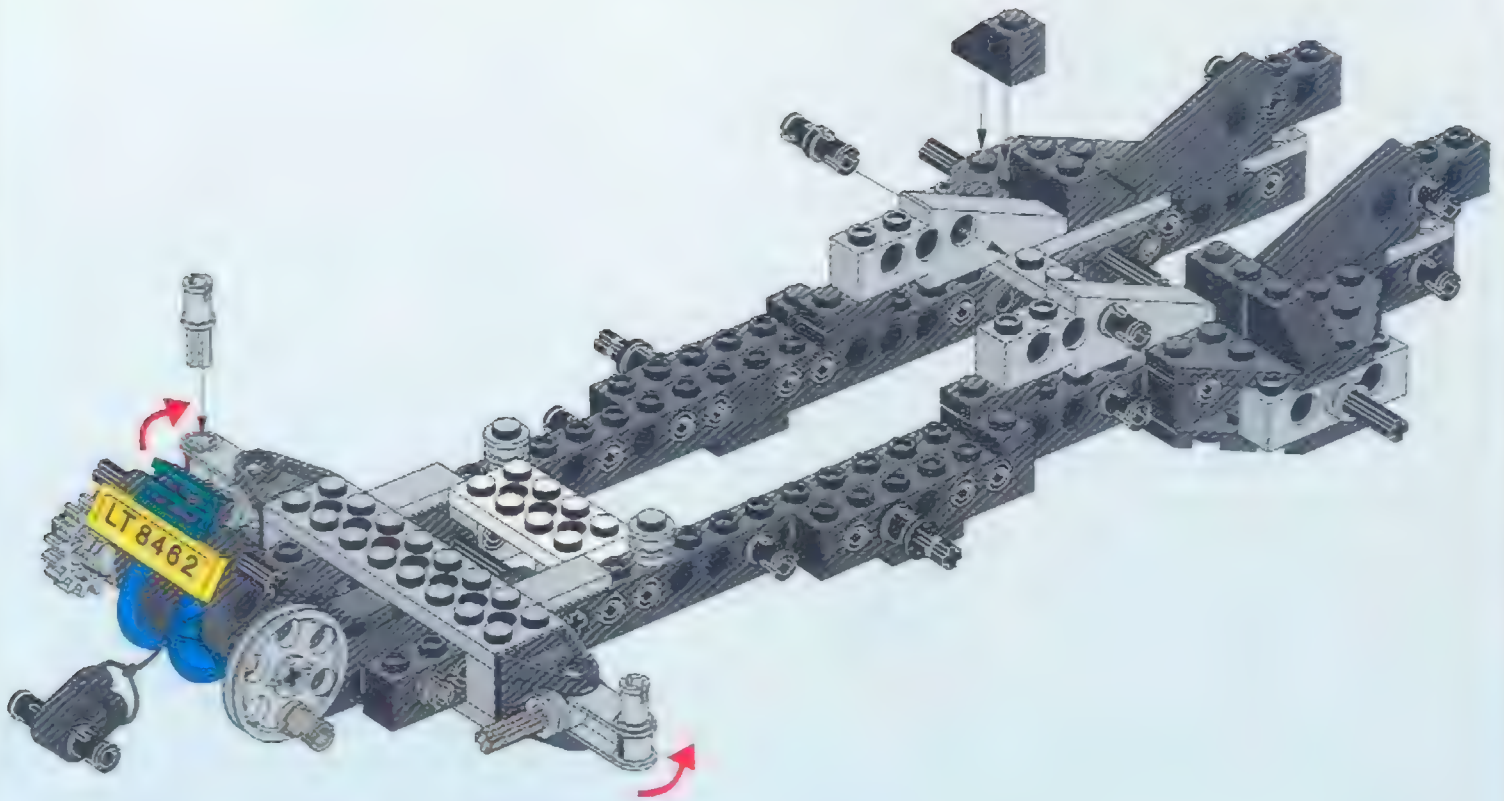
12

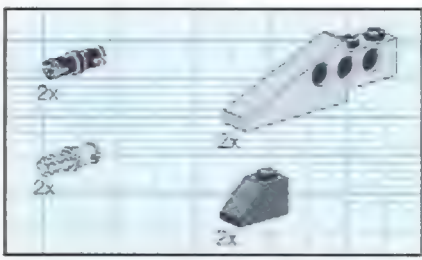




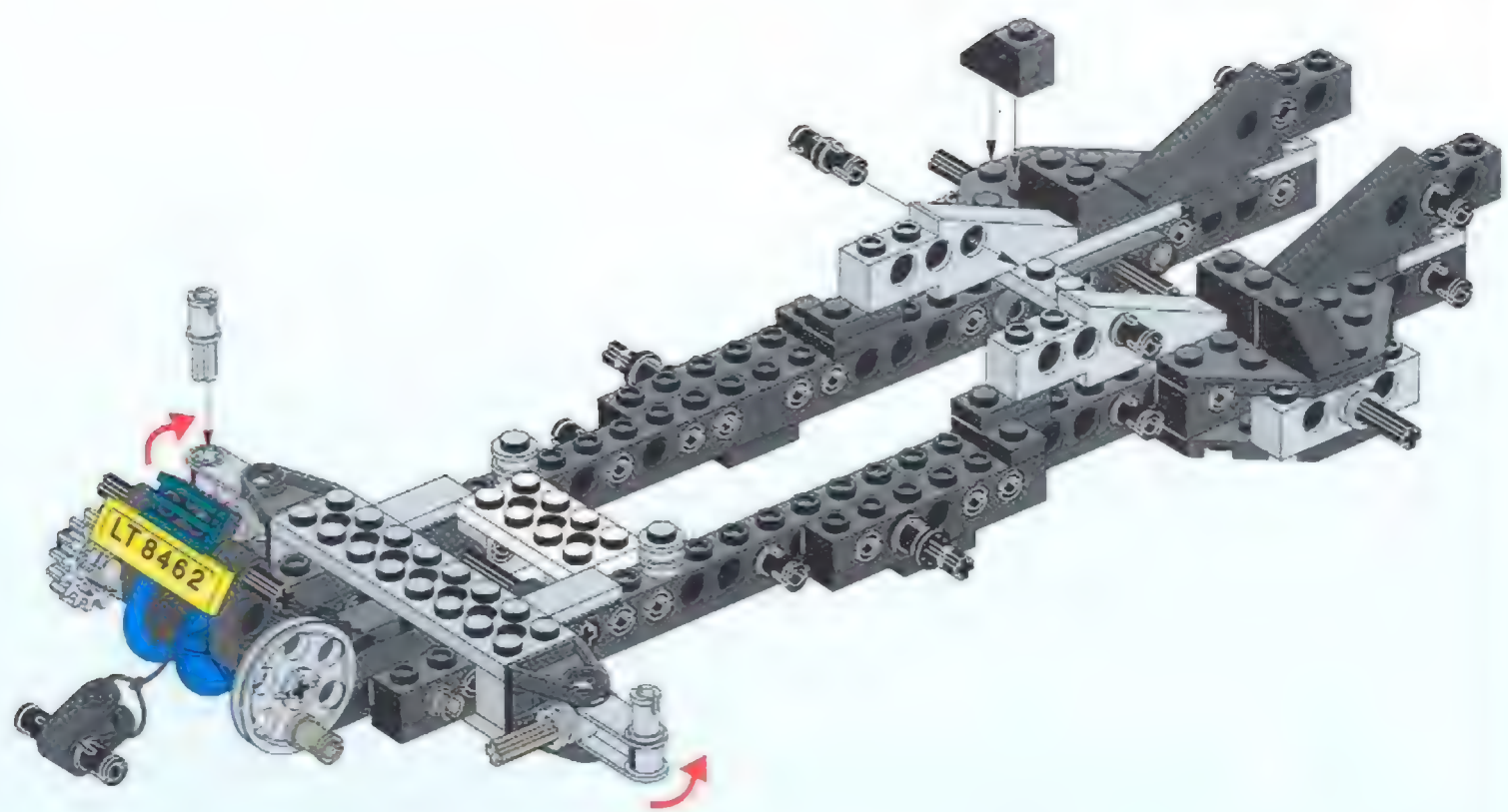


13

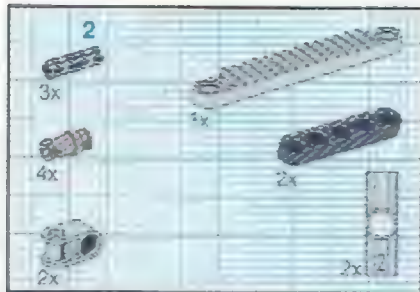




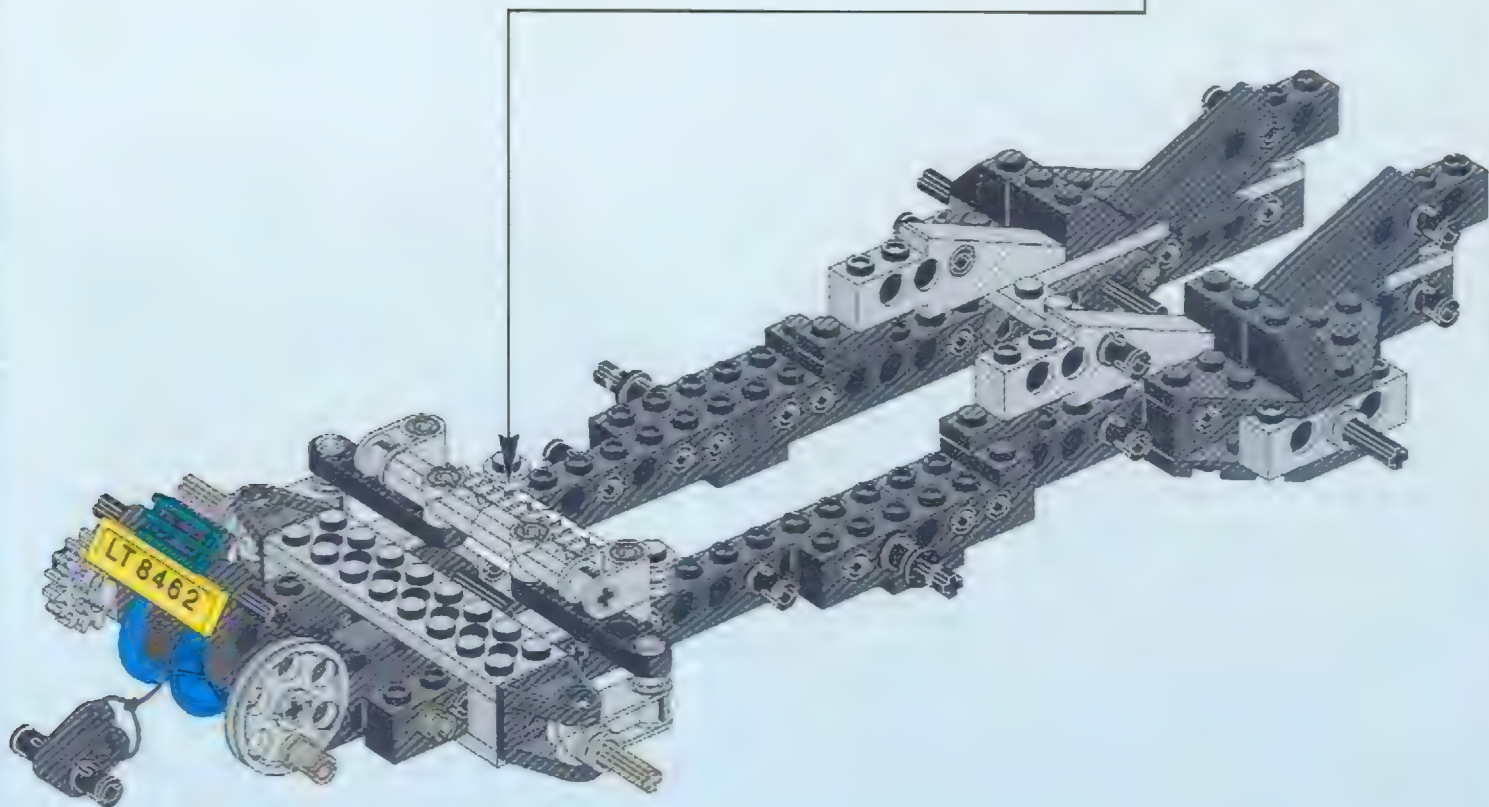
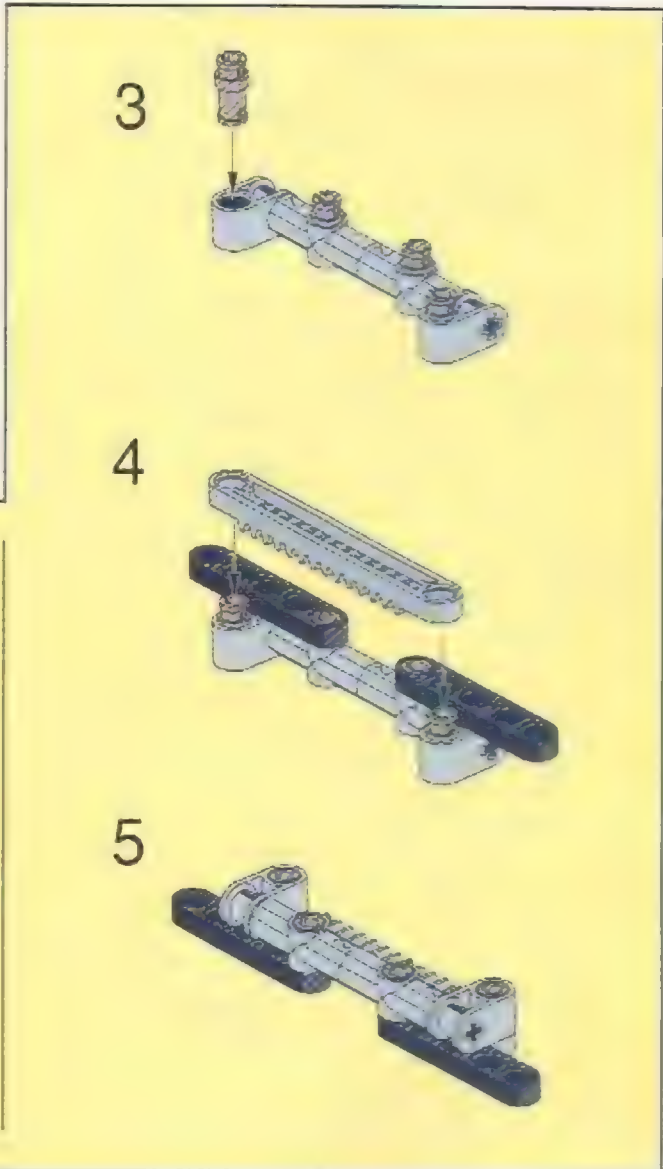
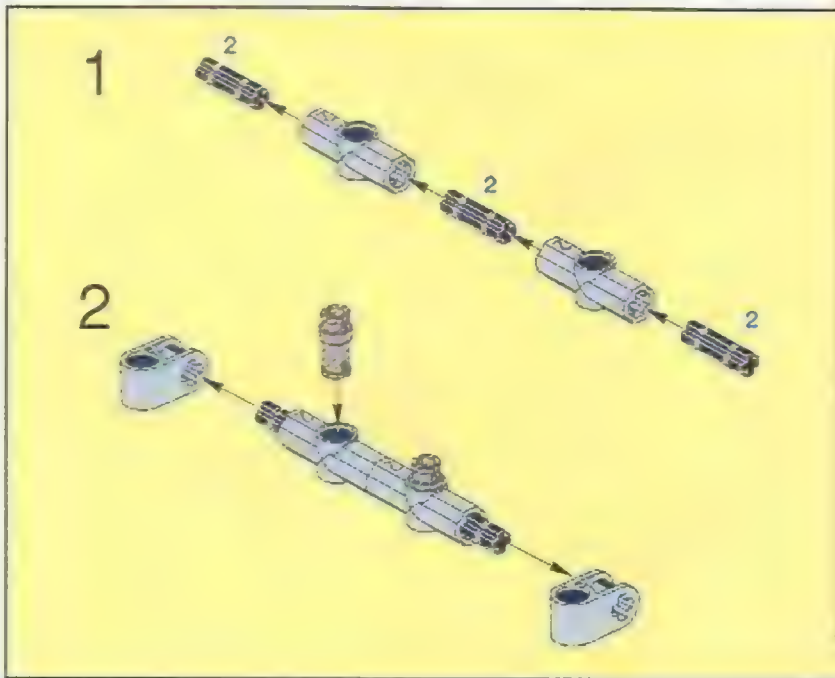
13

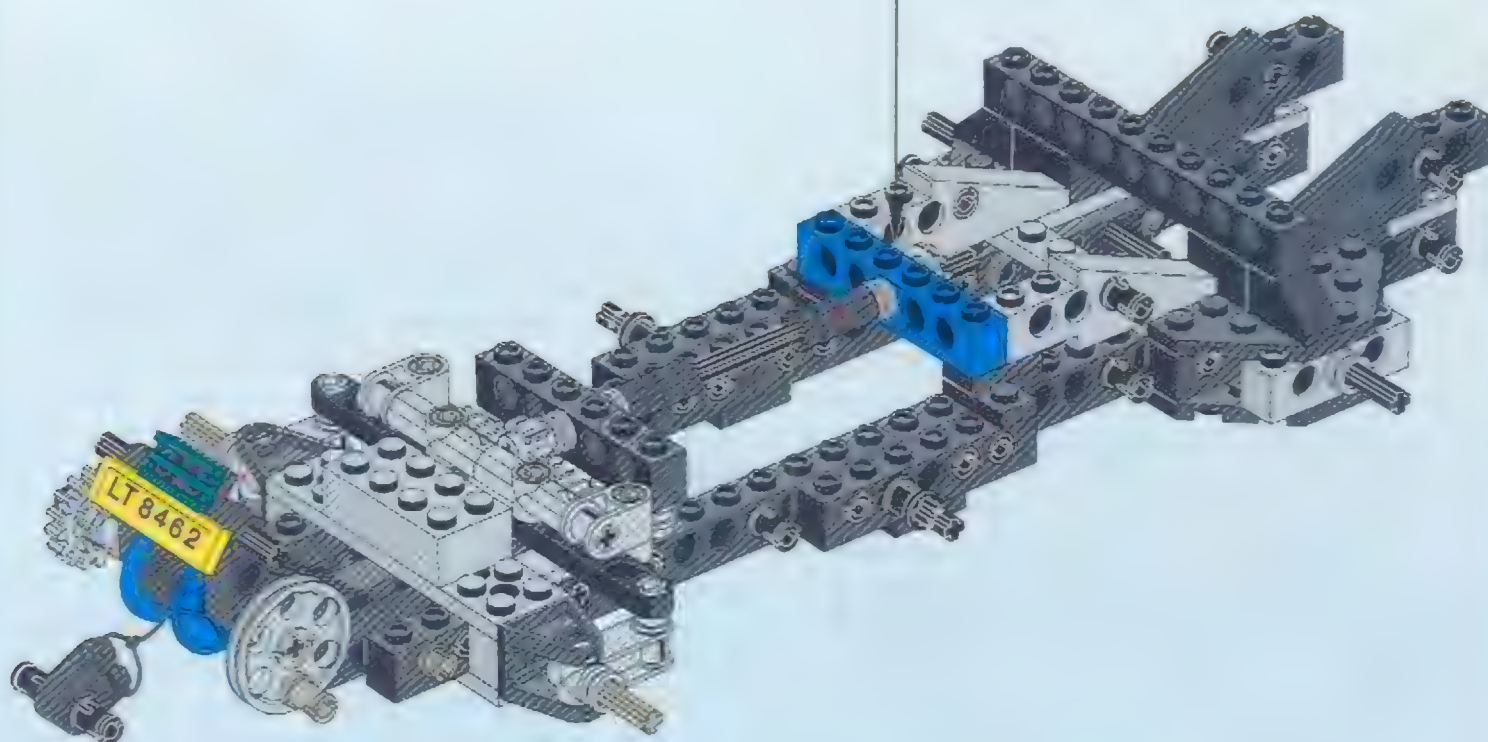
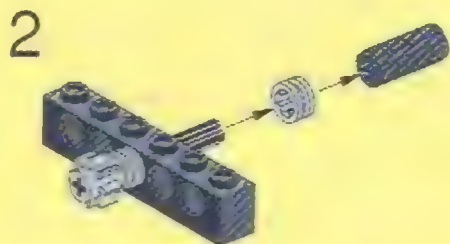
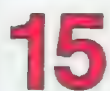




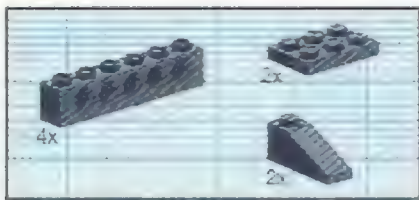


14

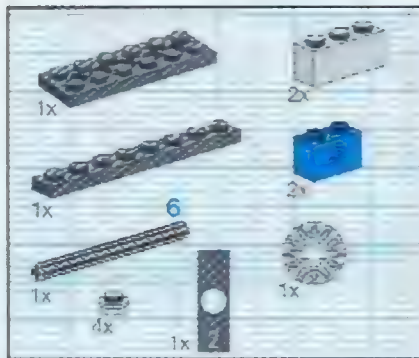
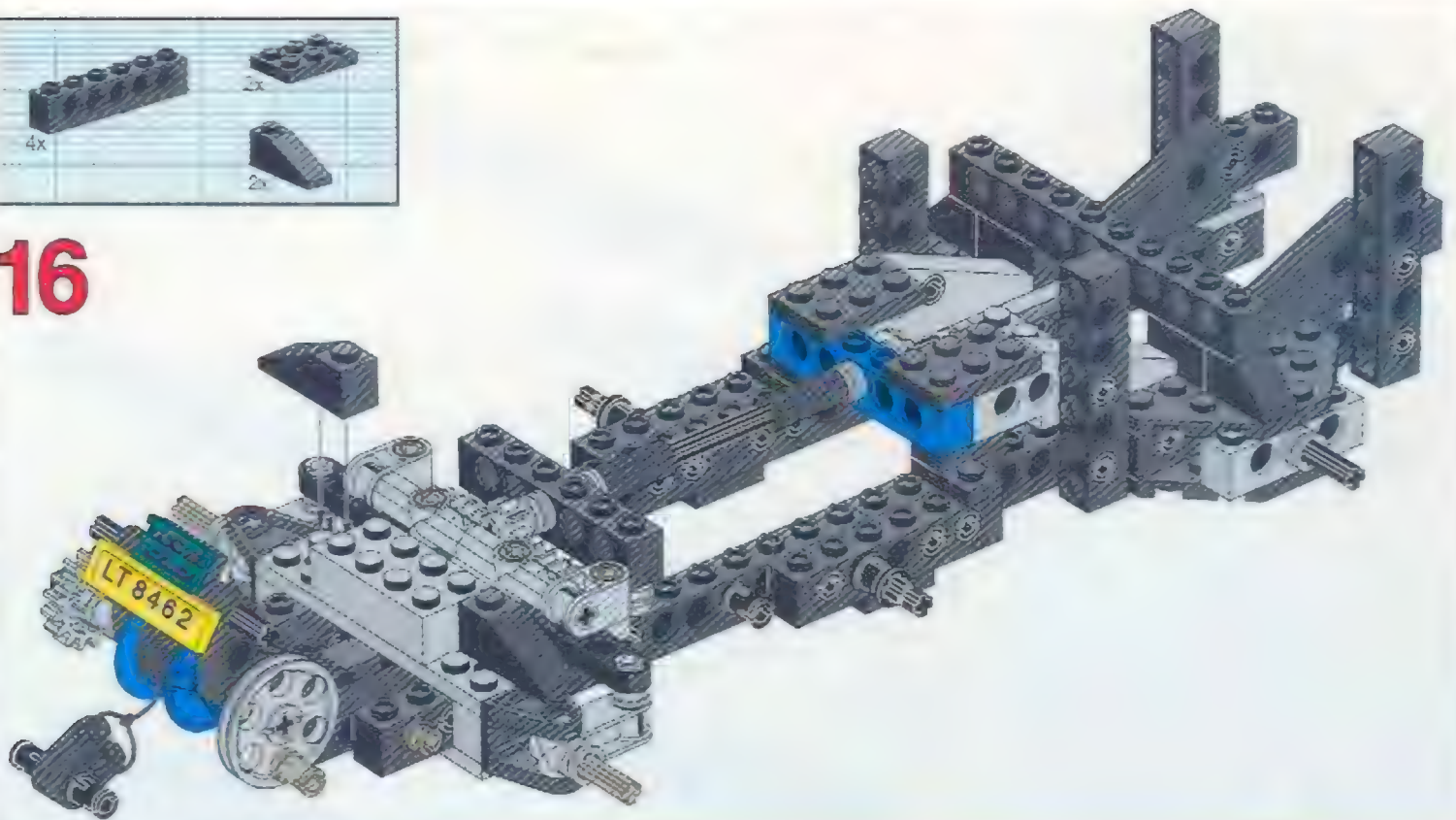




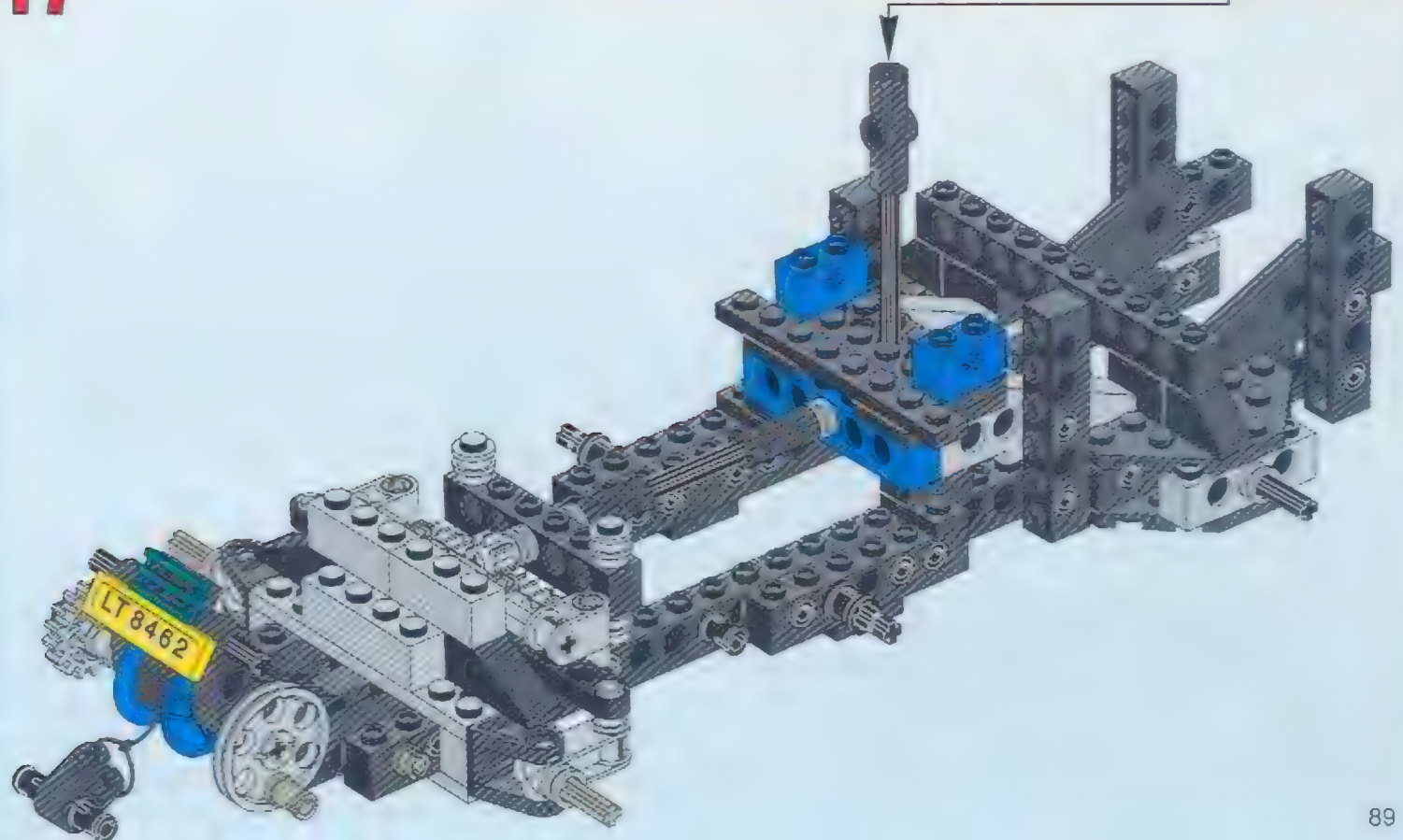
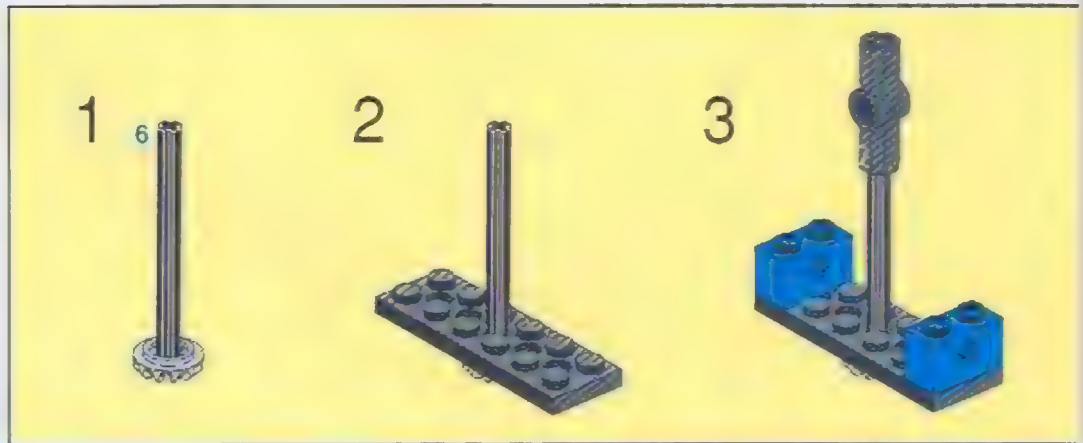




16



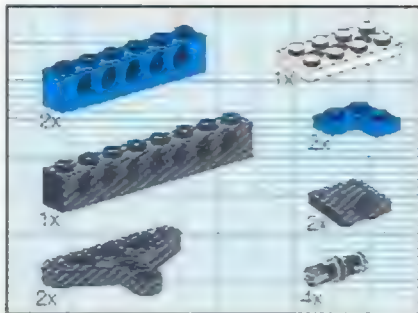
17



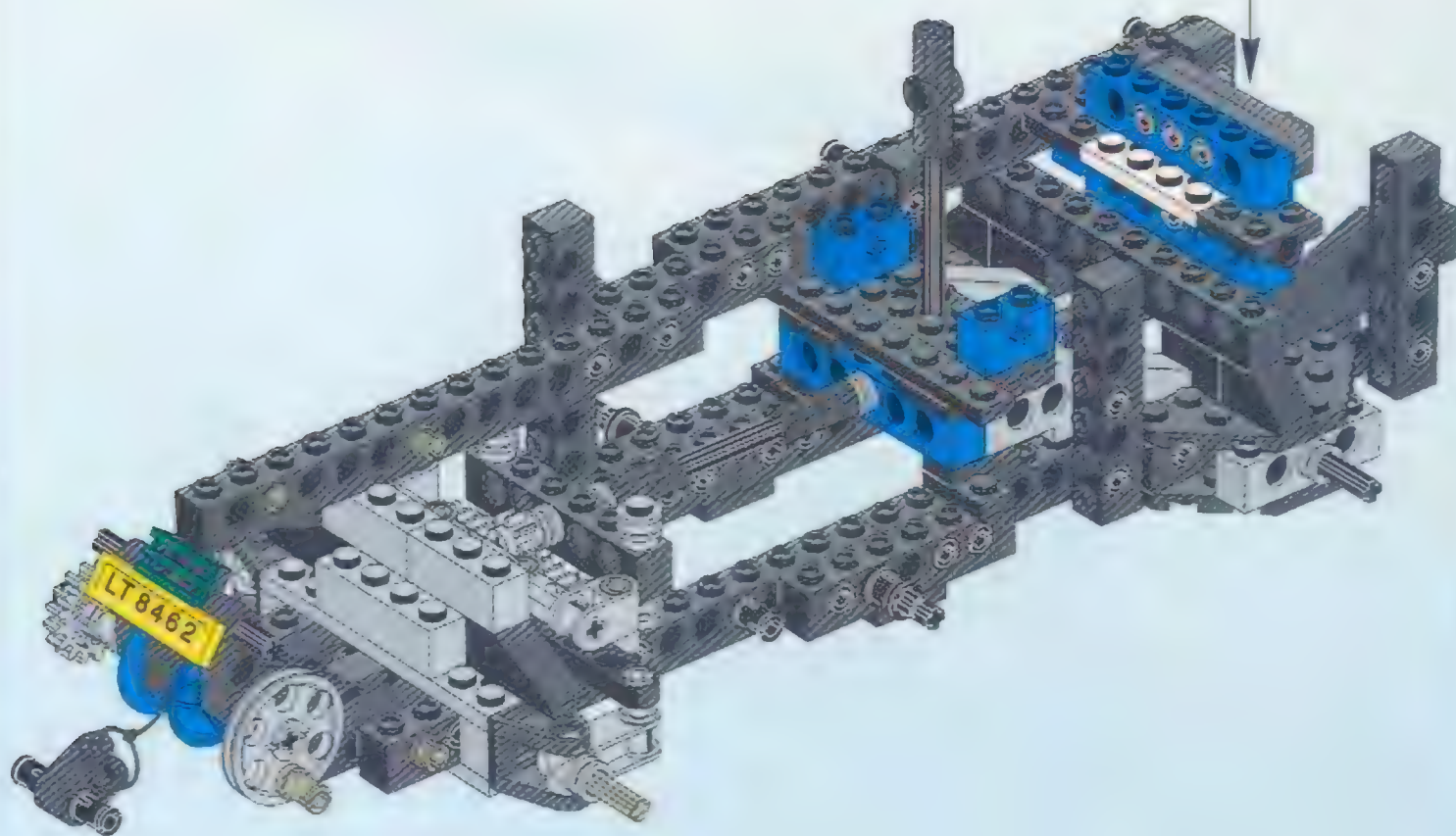
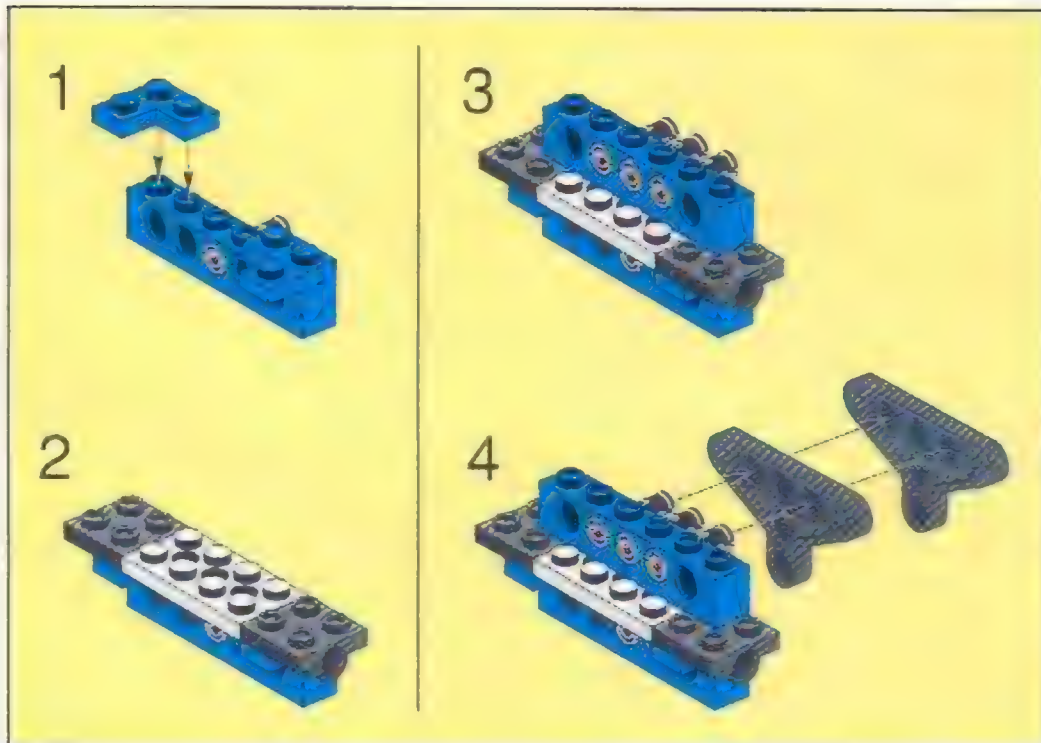








19





1

2

3

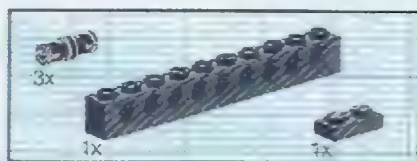
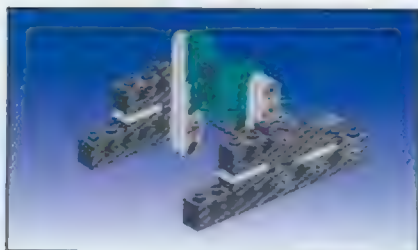
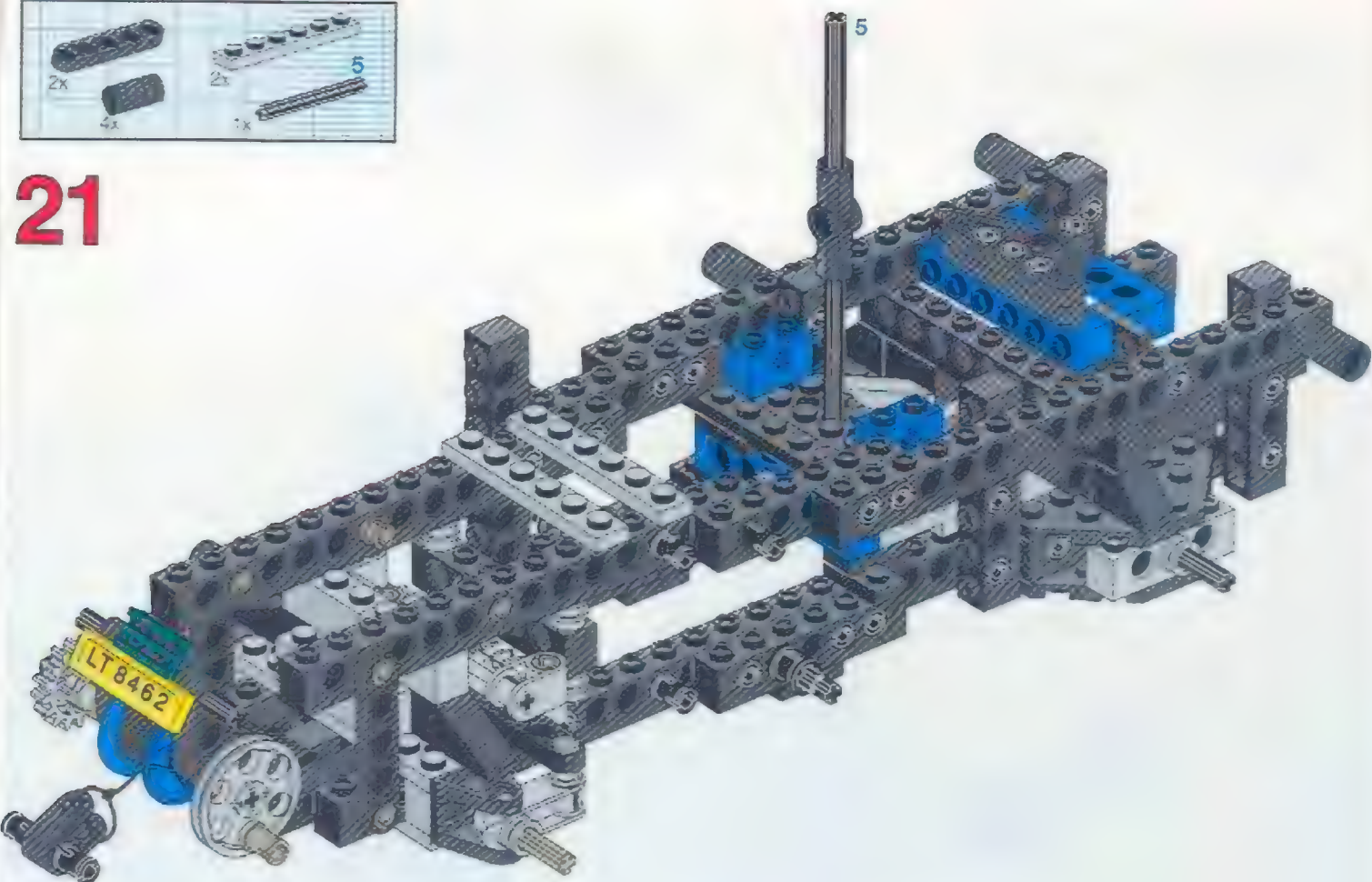
4



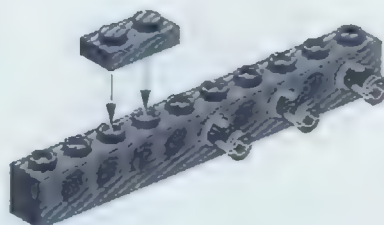




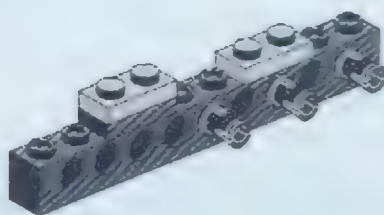
21



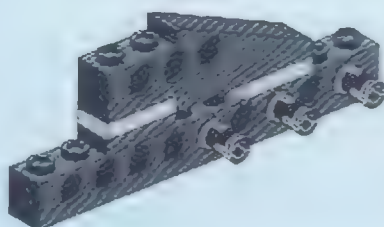
1

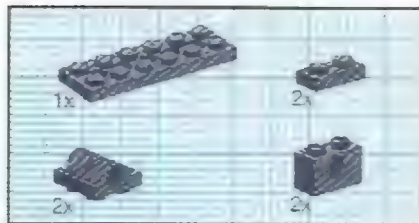


2

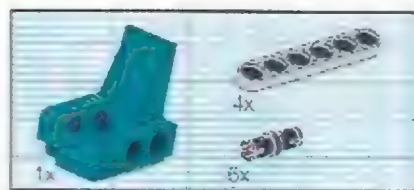
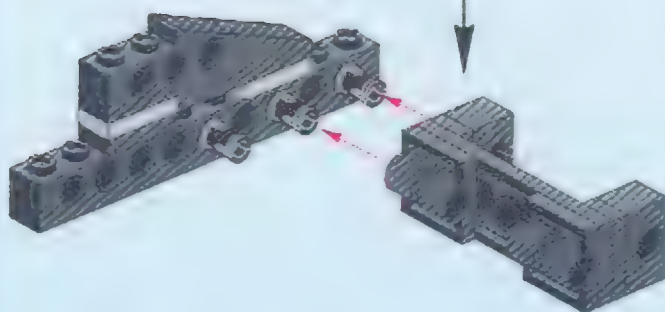
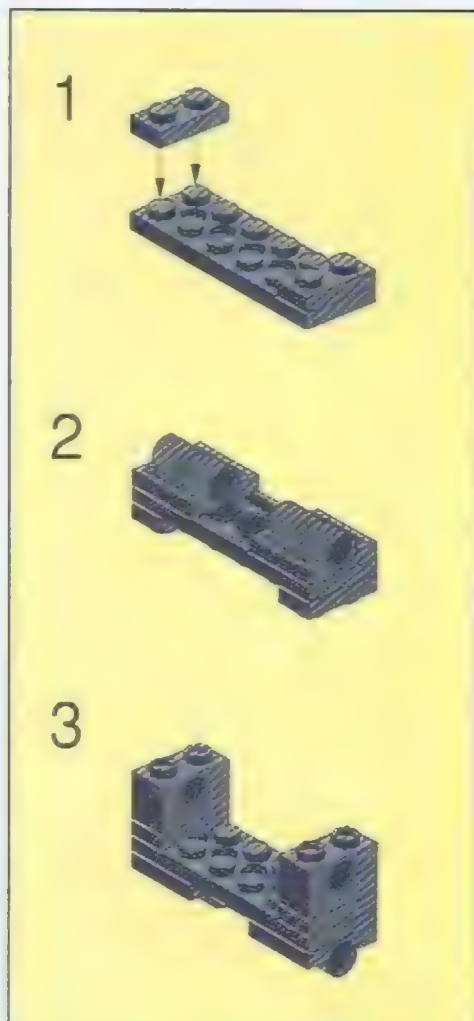


3

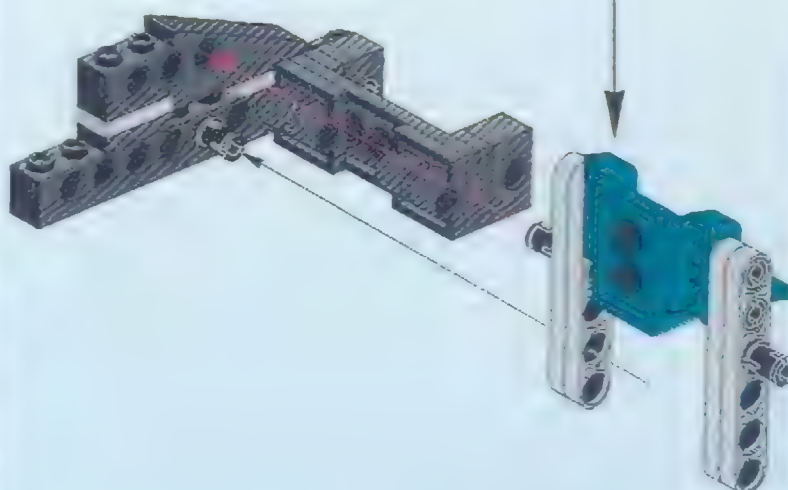
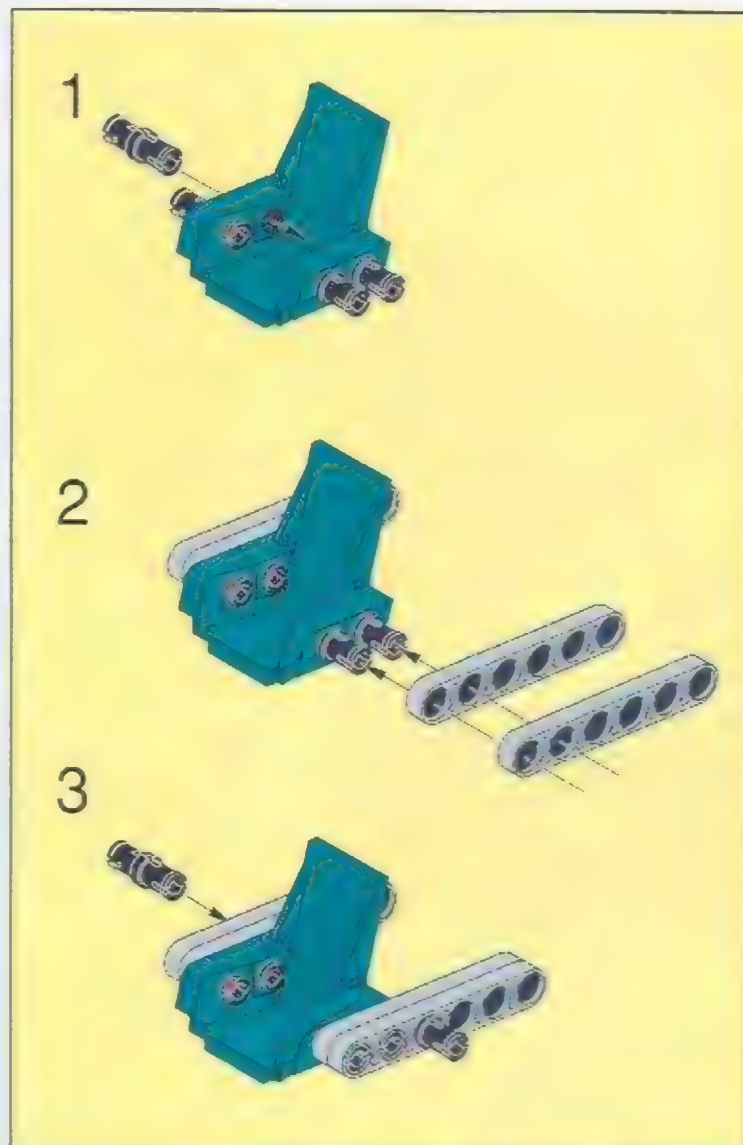




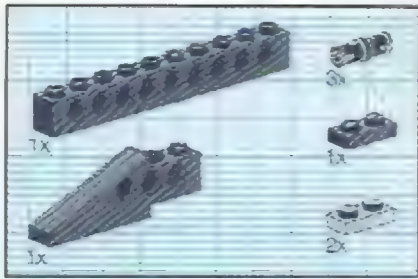
4



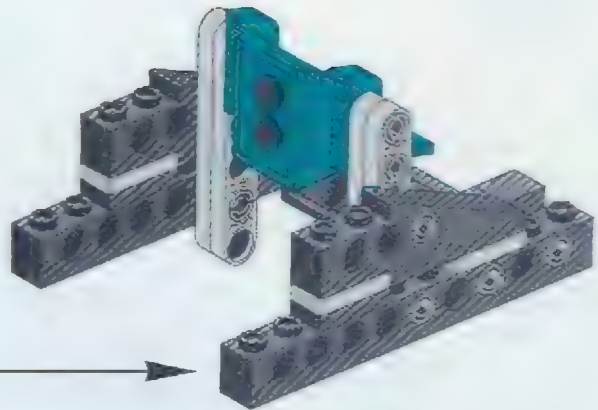
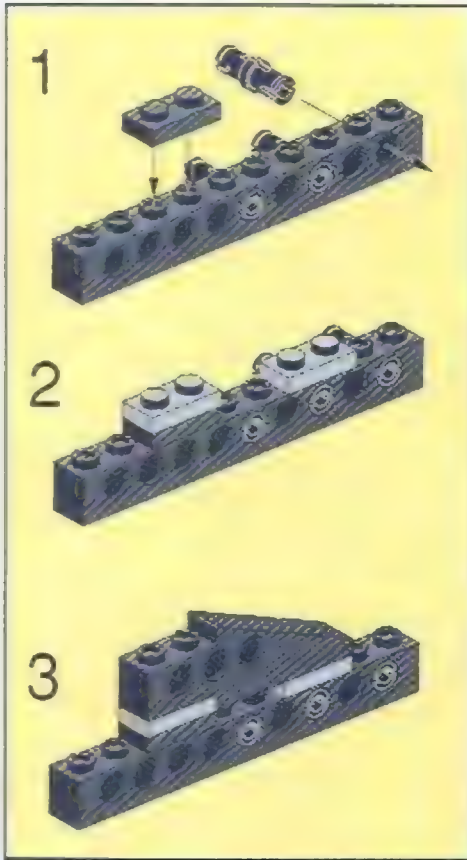
5



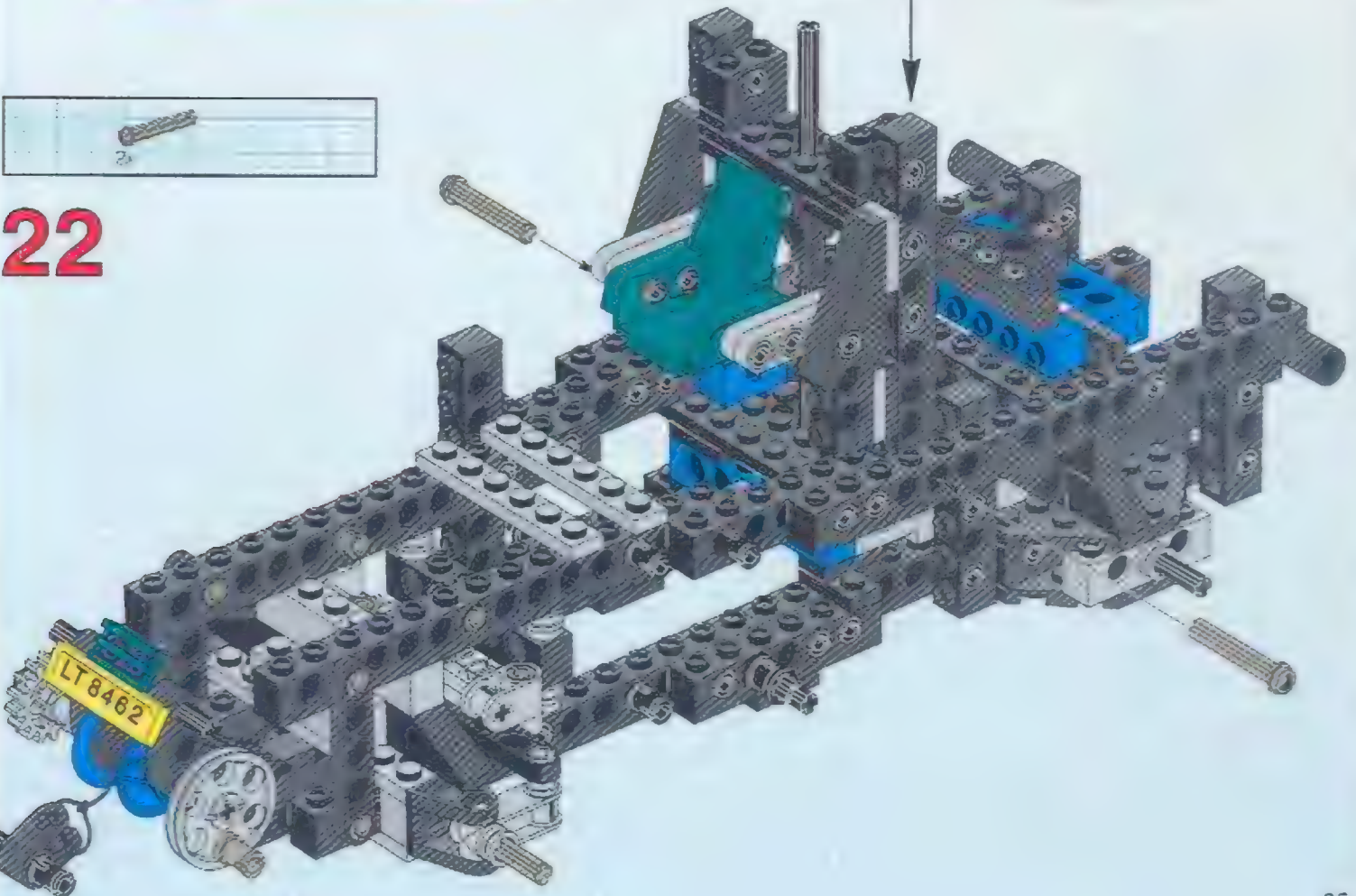


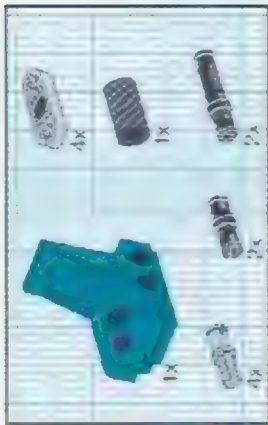


6

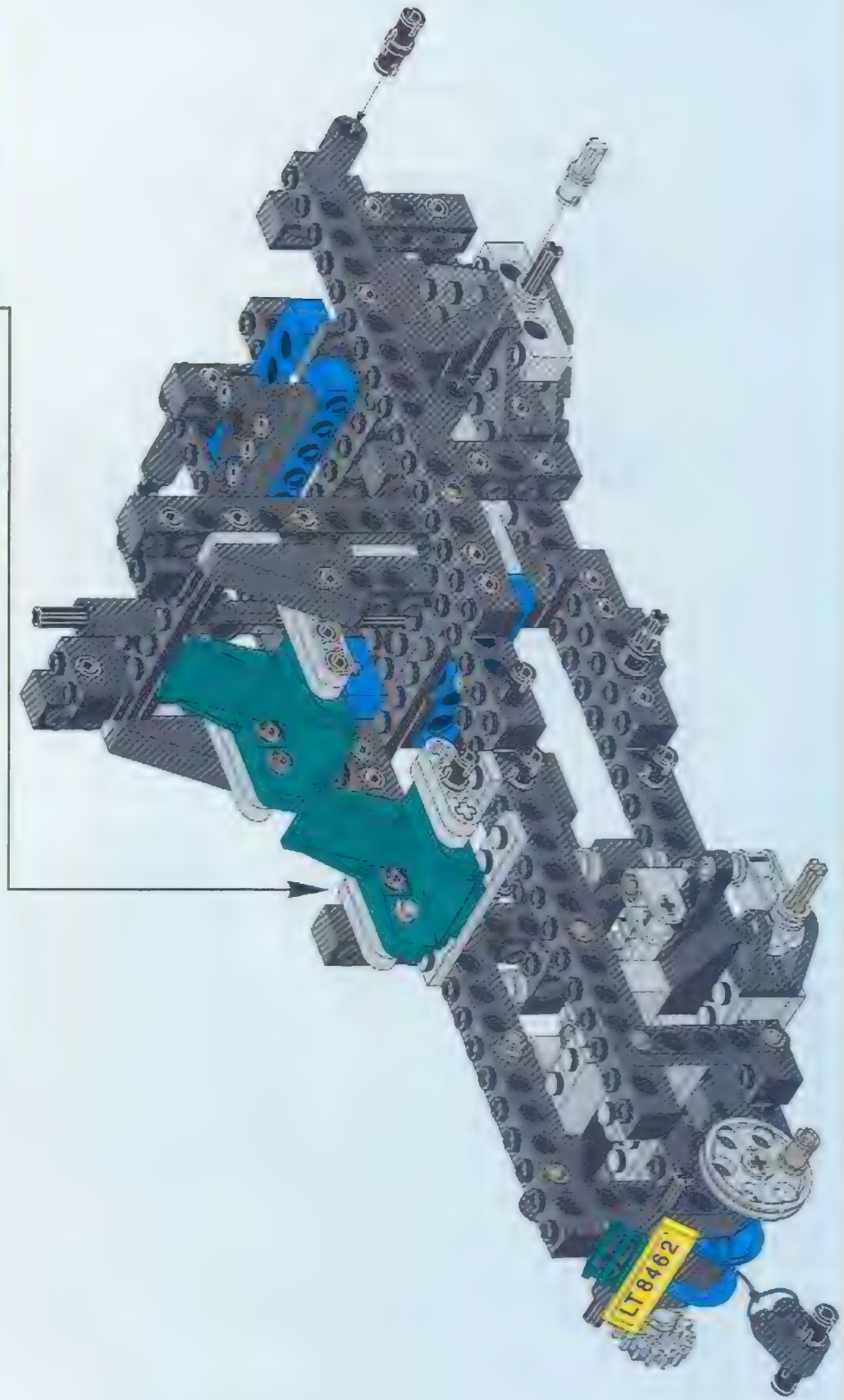
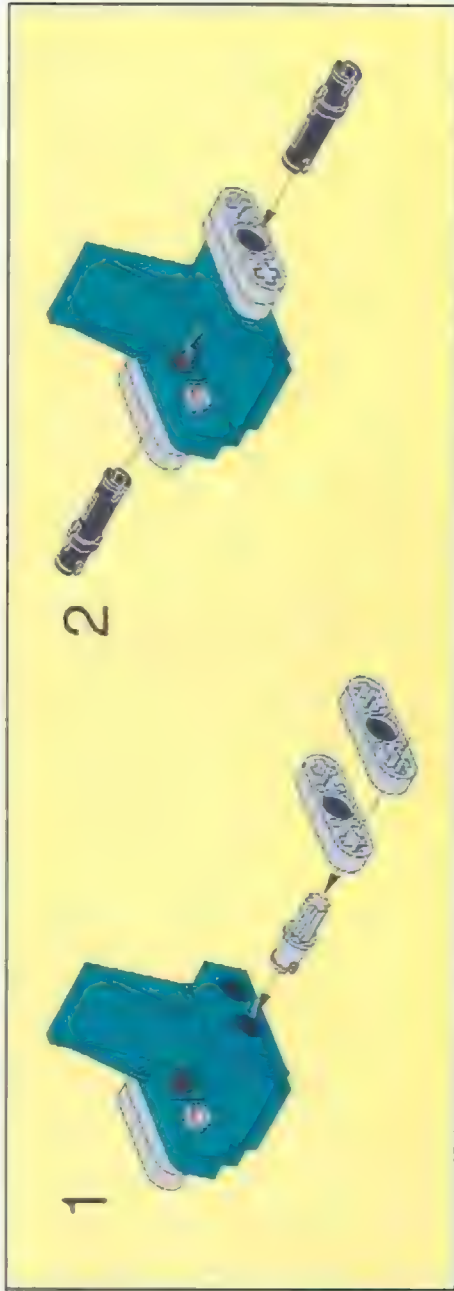


22





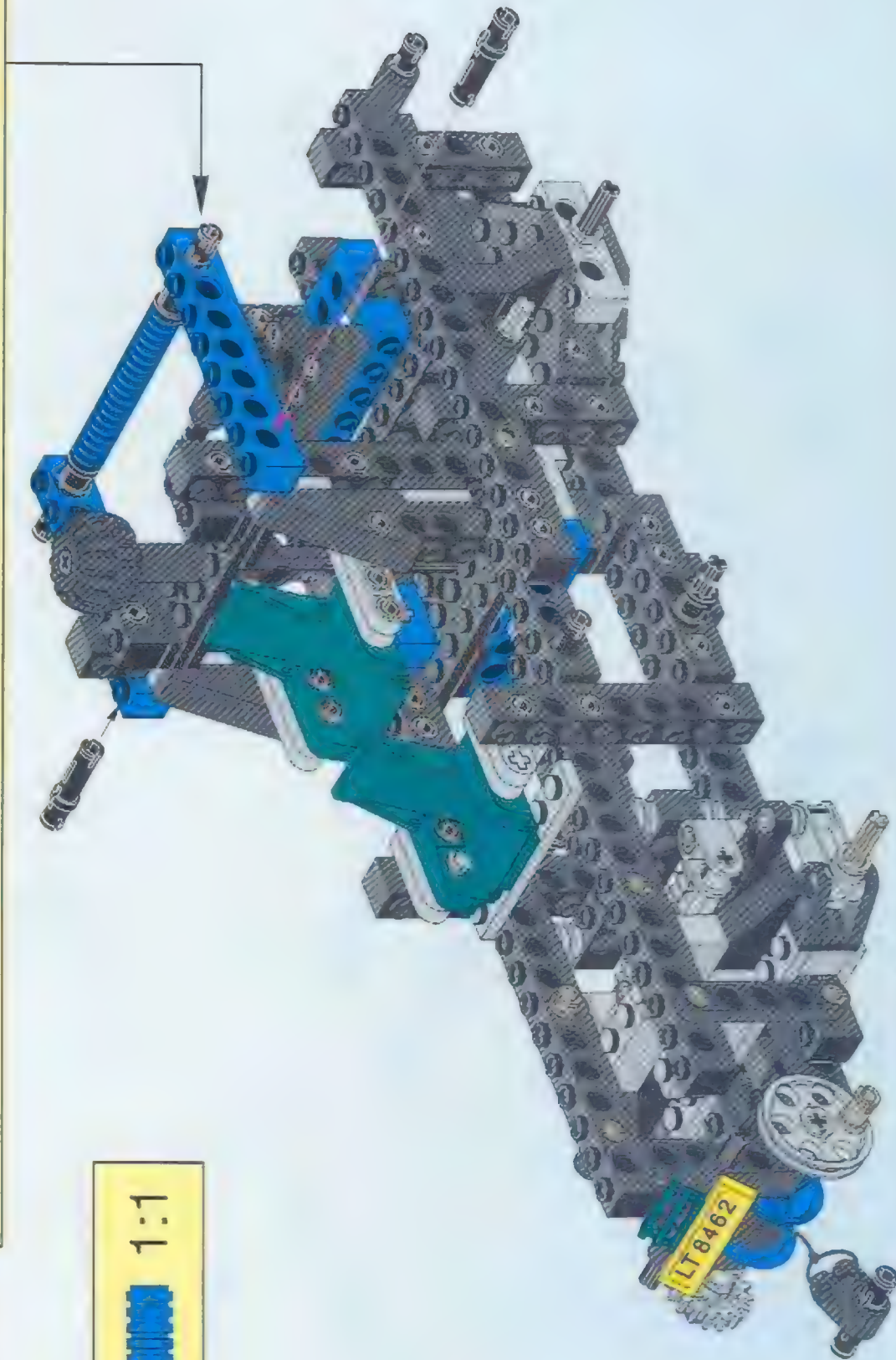
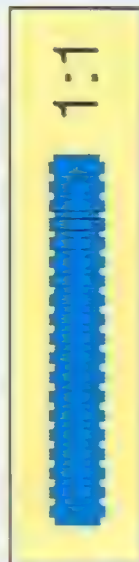
23







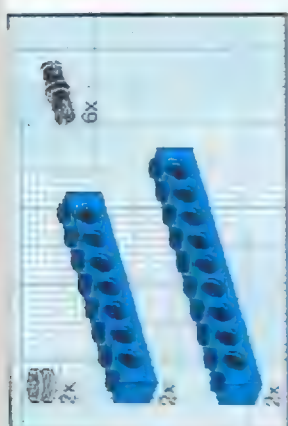
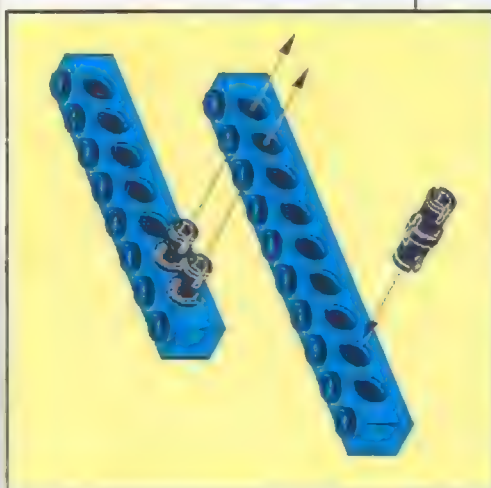
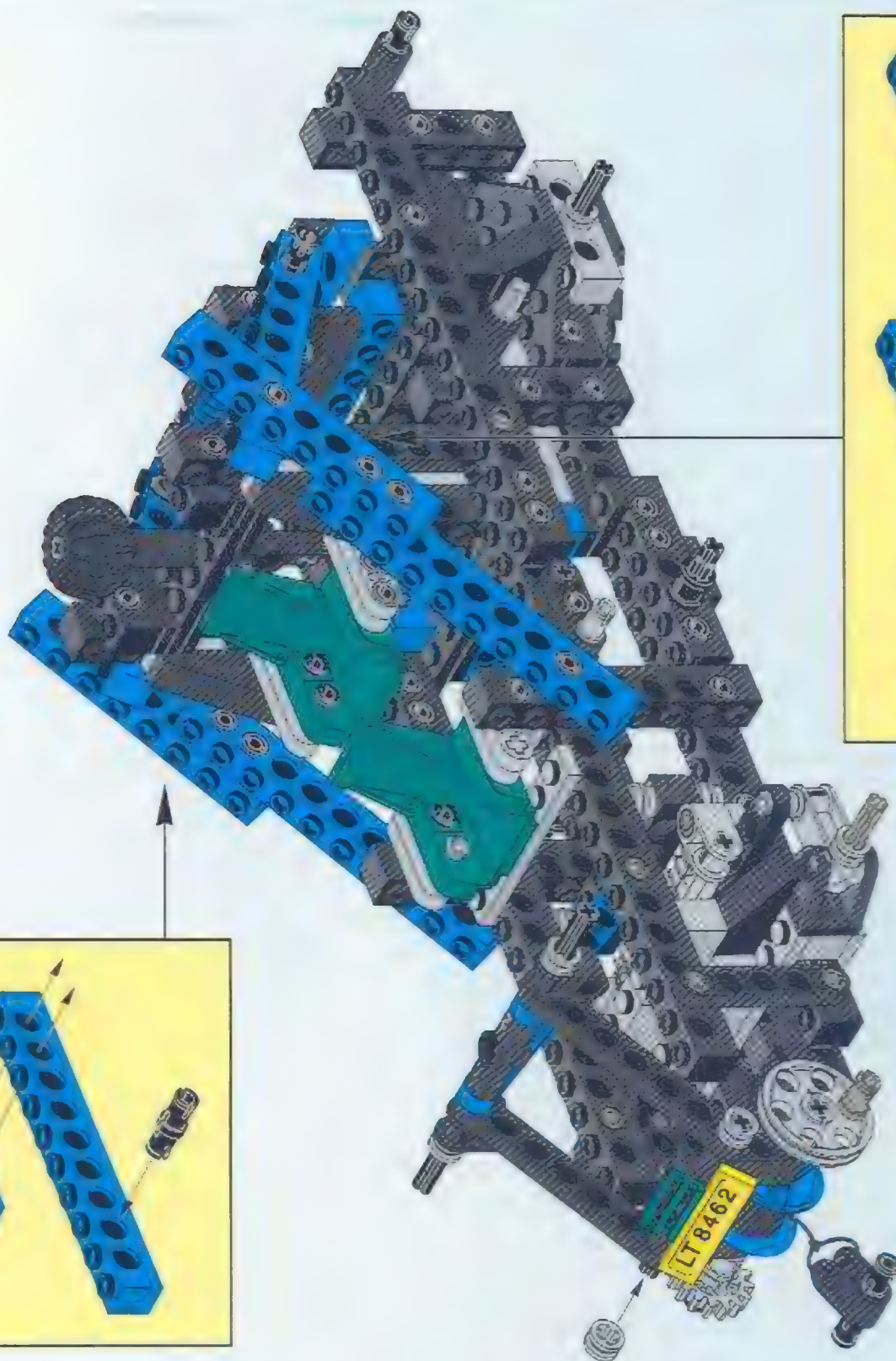
24





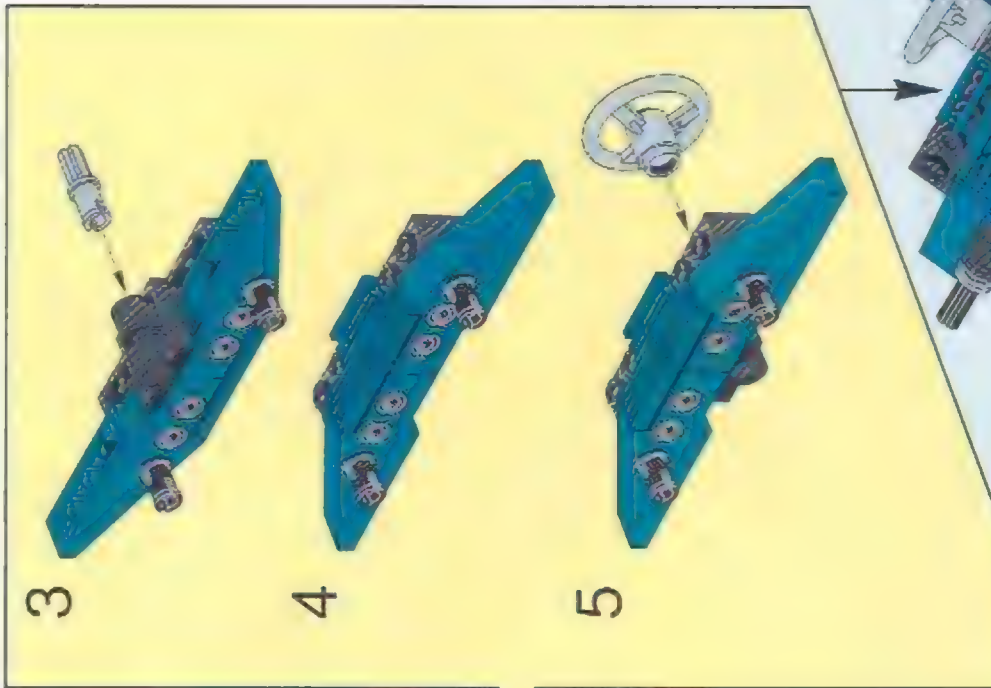
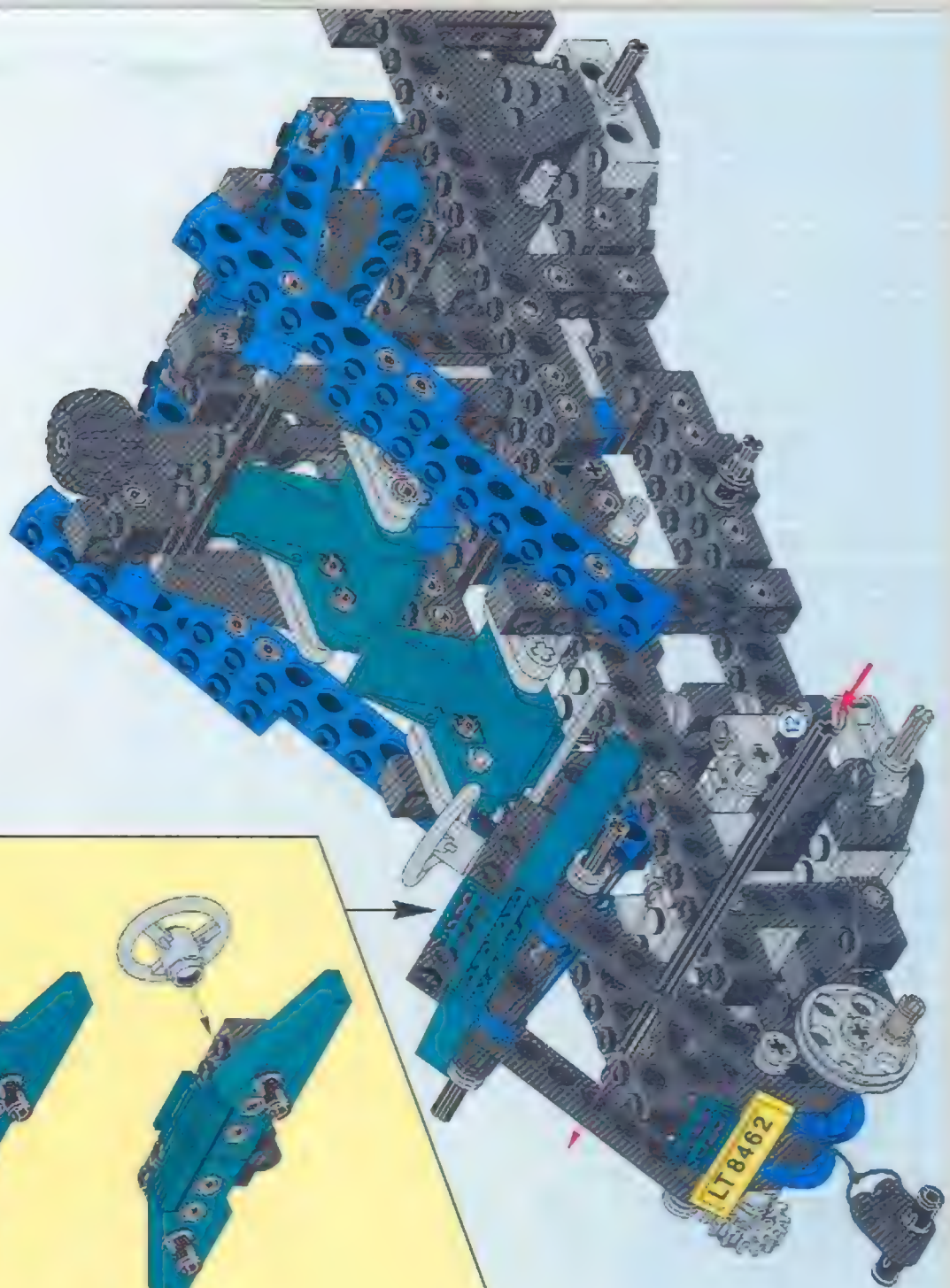




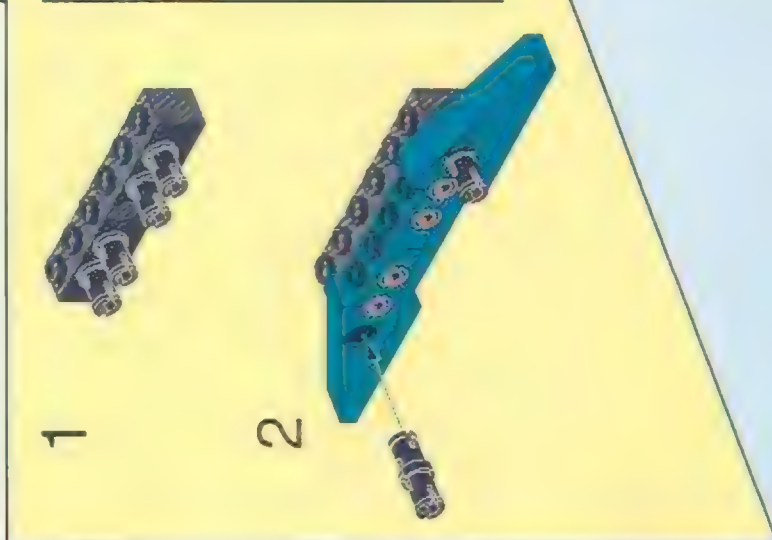


26

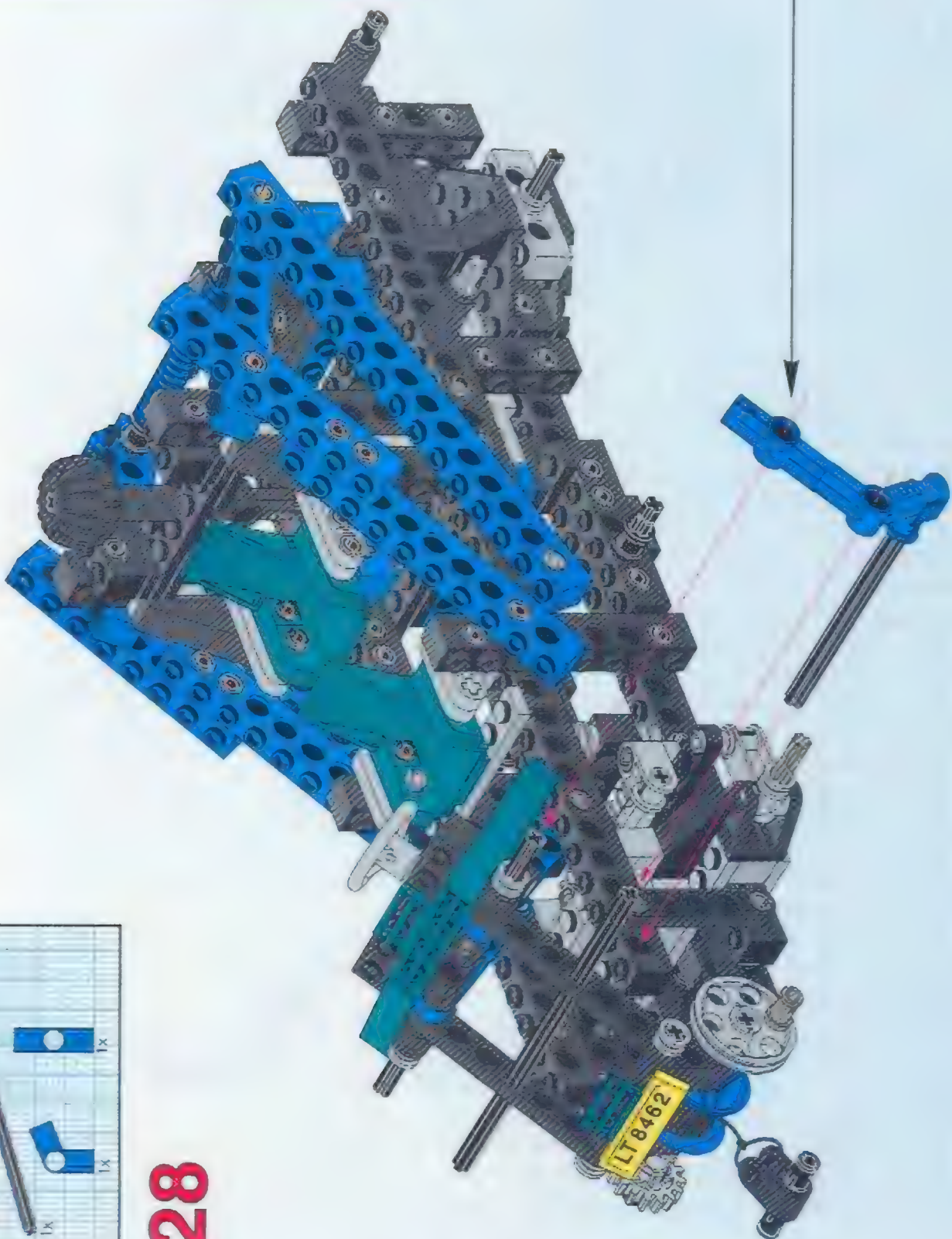
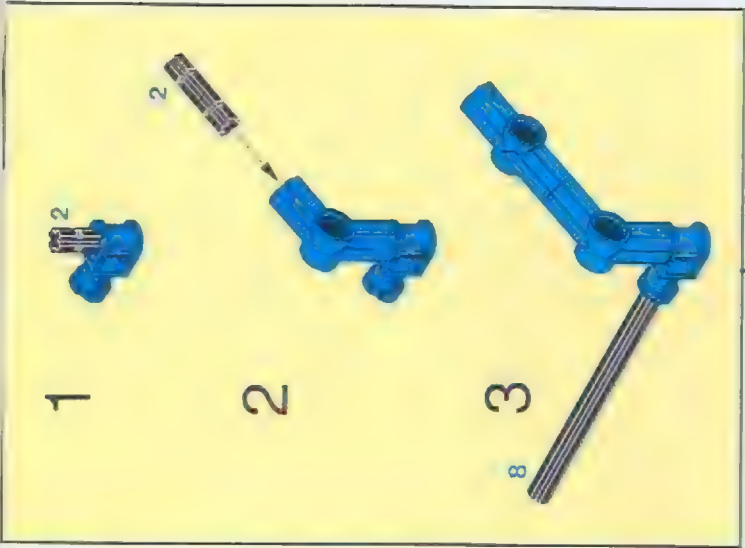




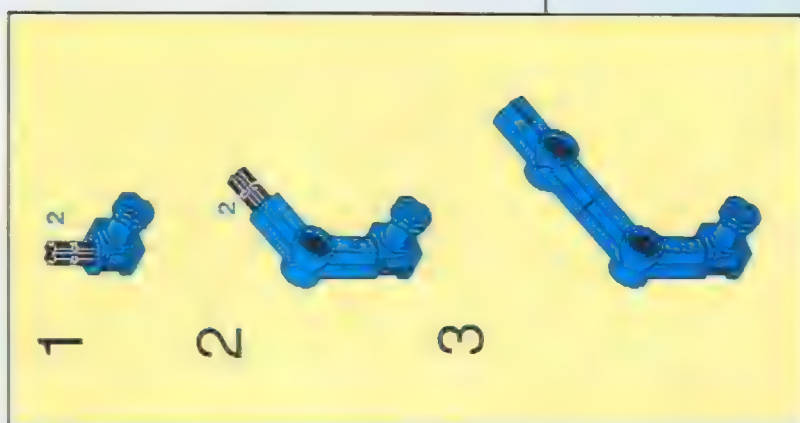
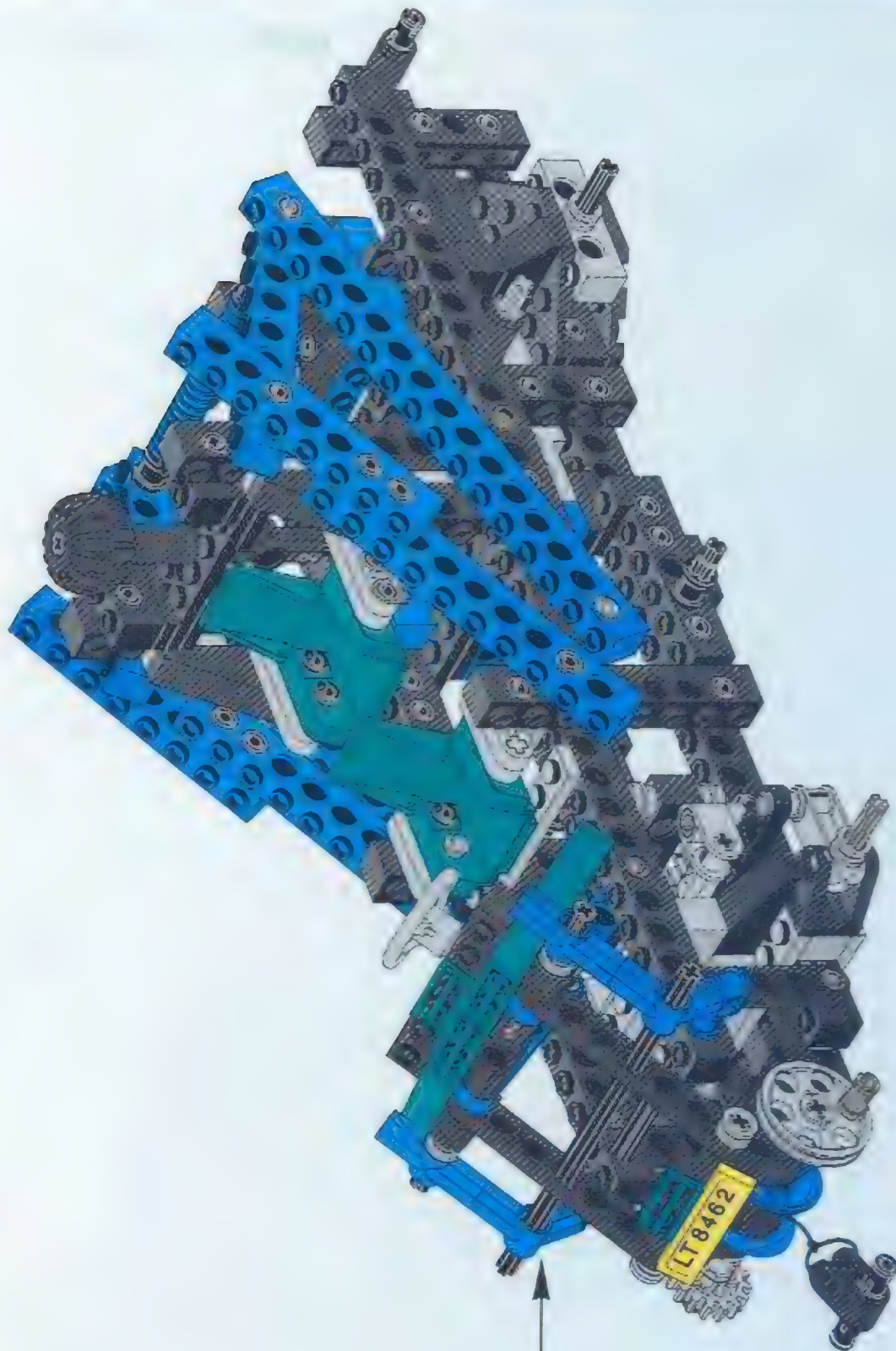
27







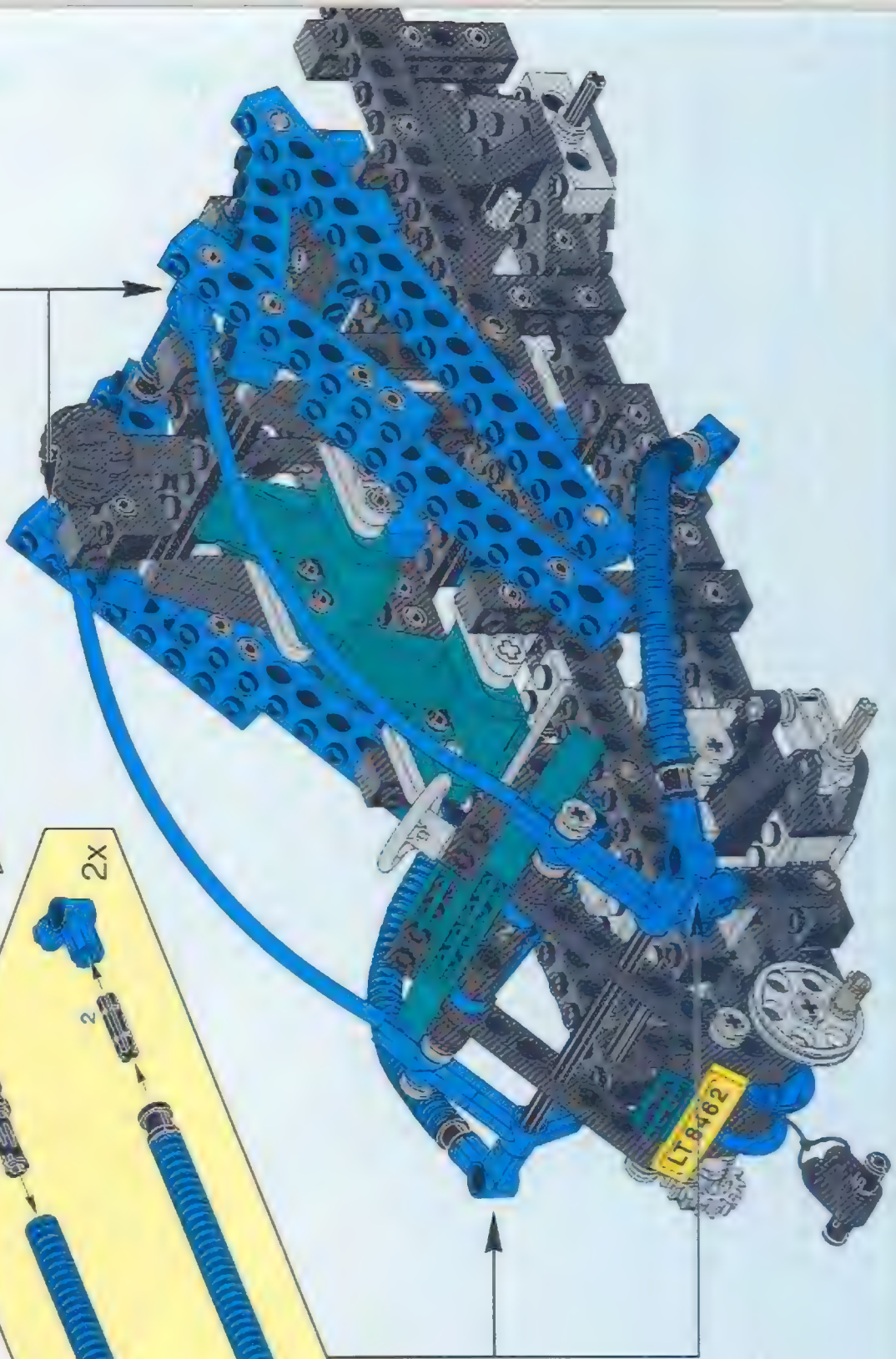
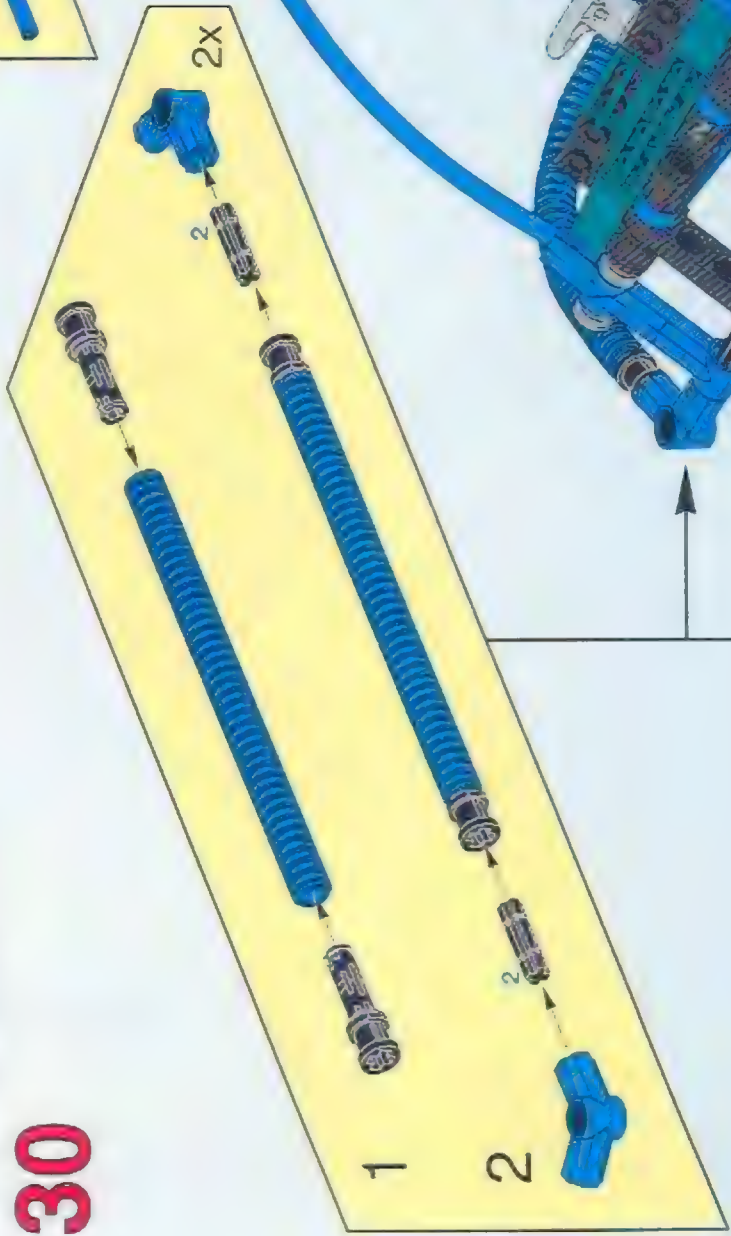
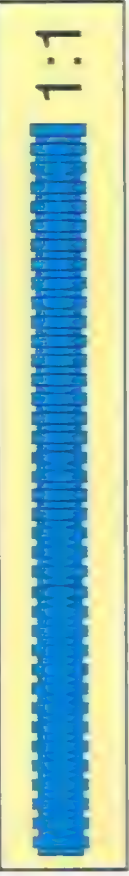
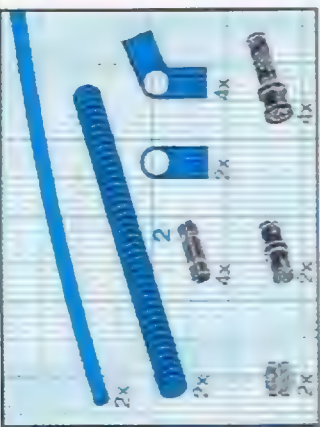
28



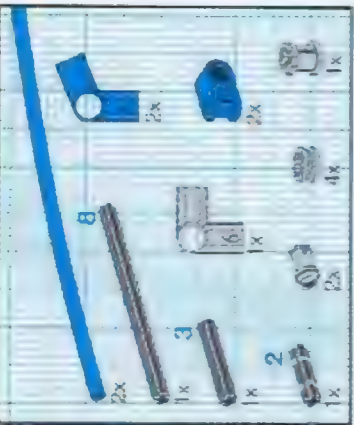
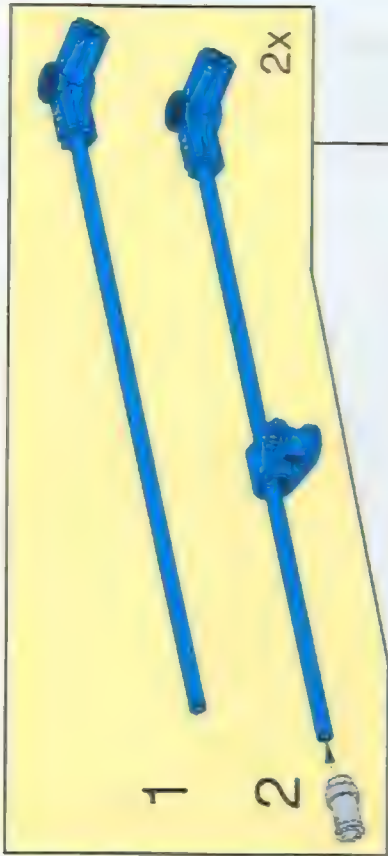
29



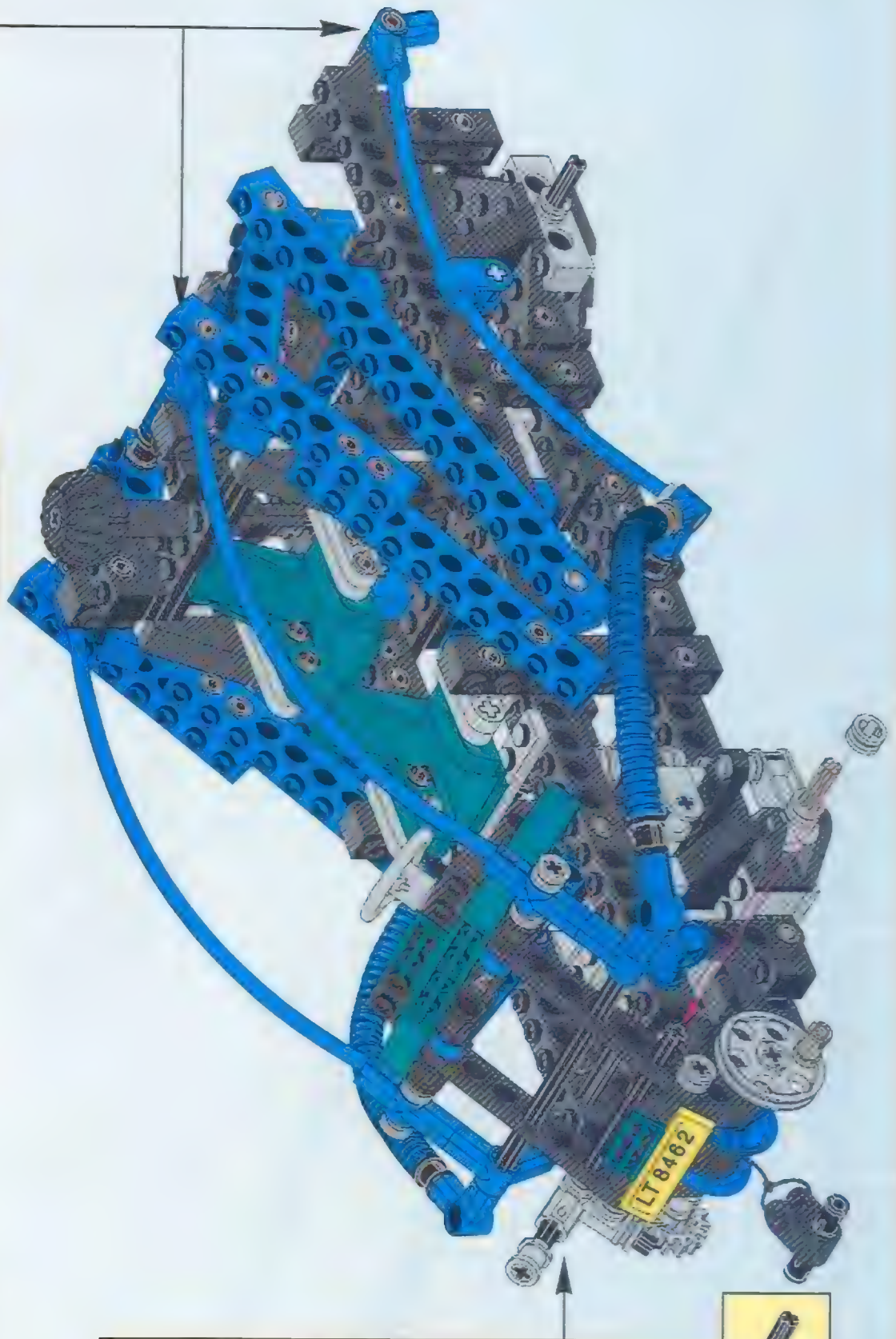
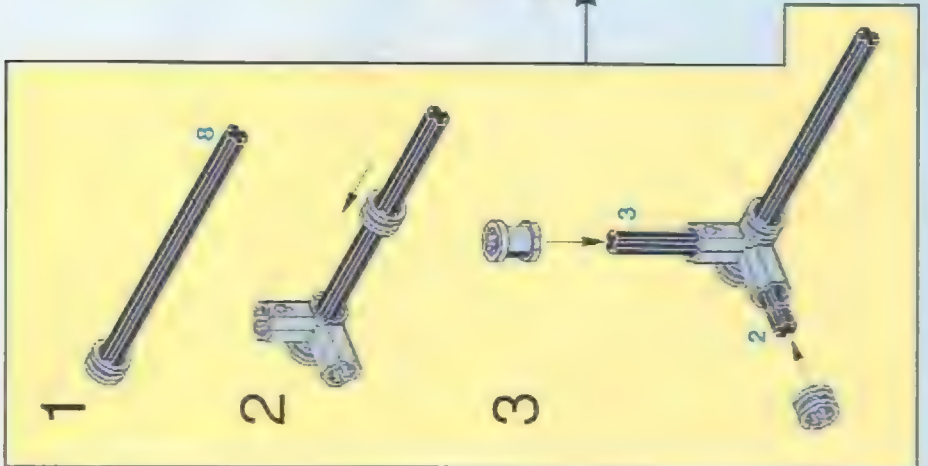
30







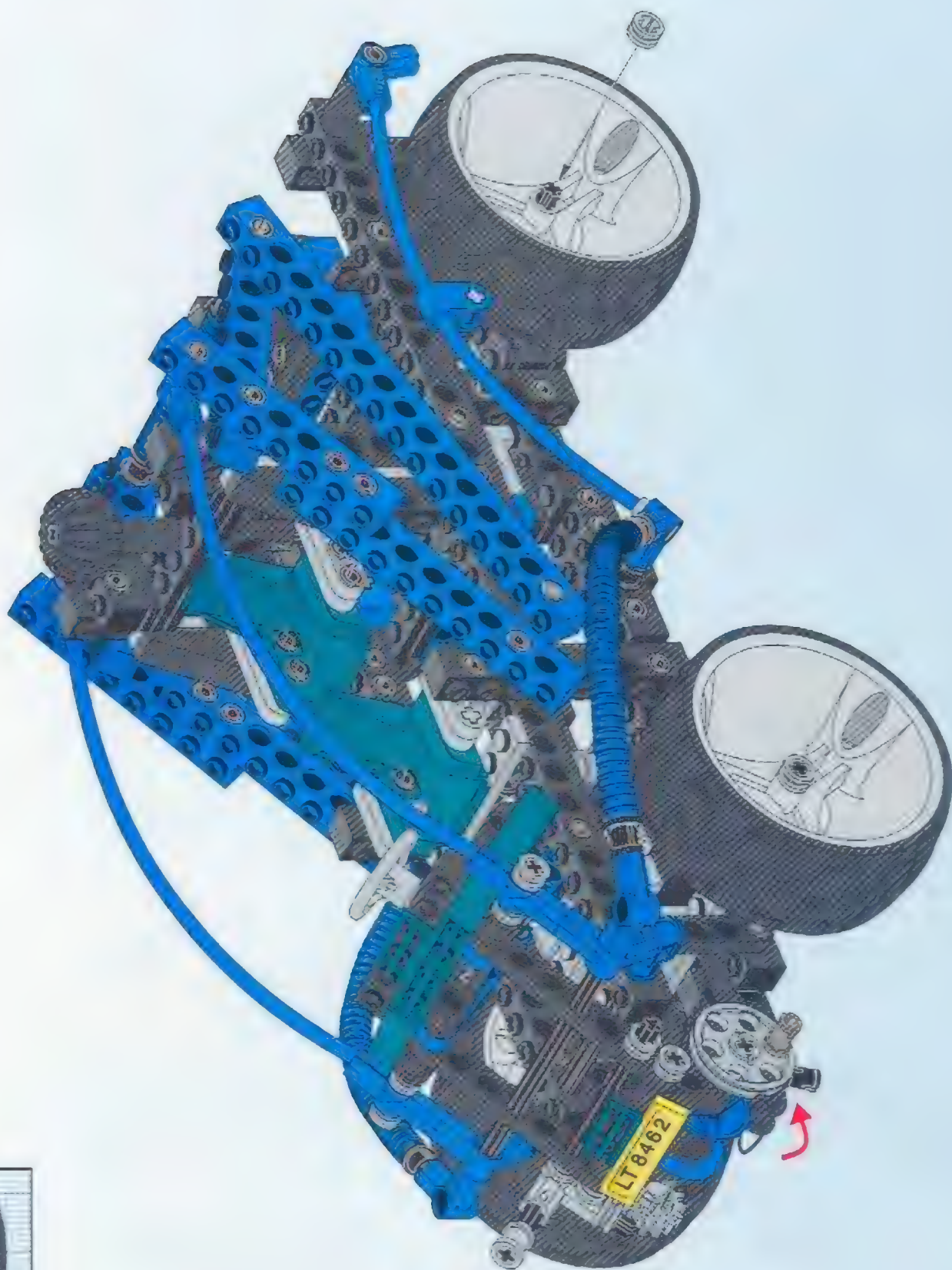
31





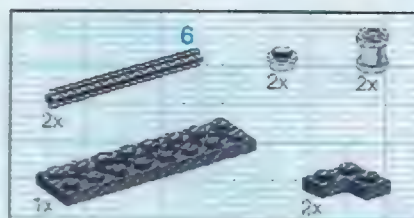
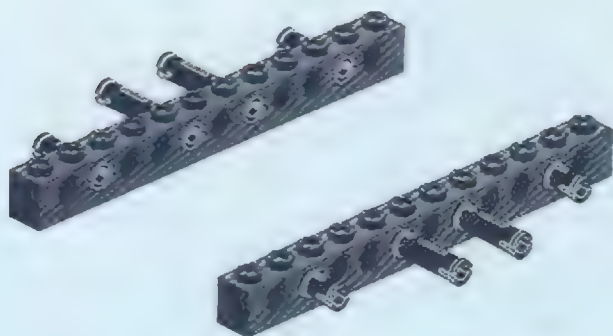


32

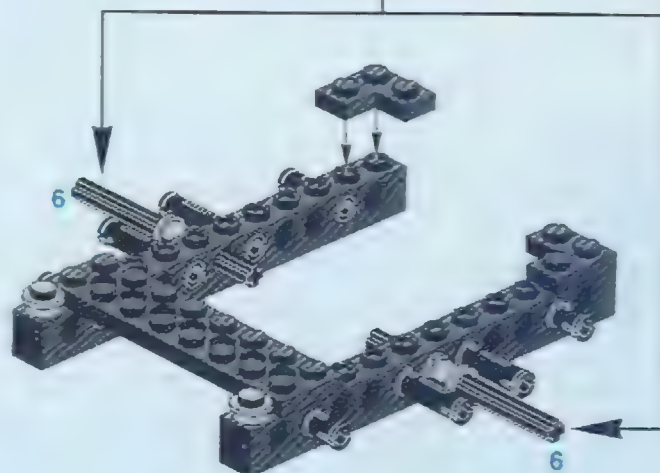
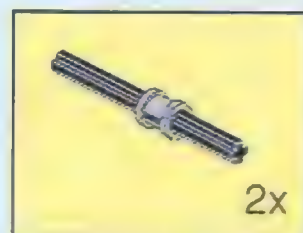




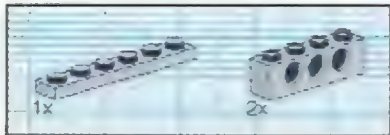
1



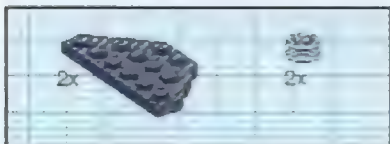
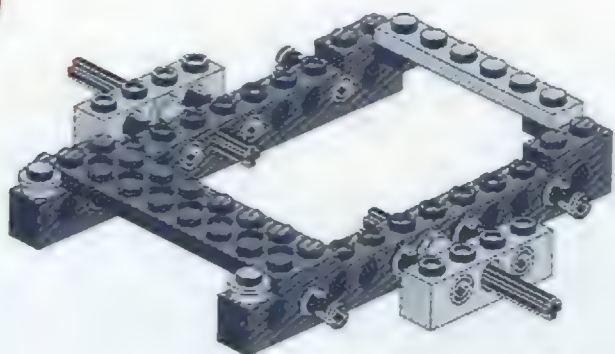
2



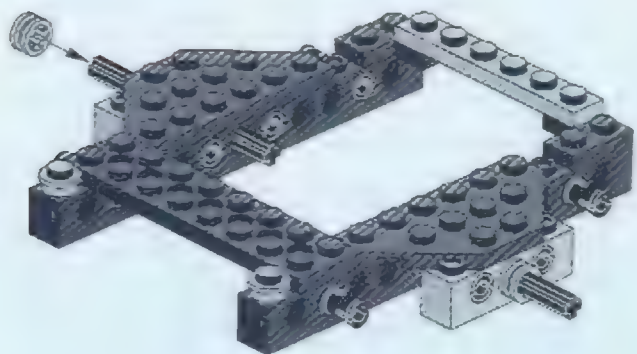




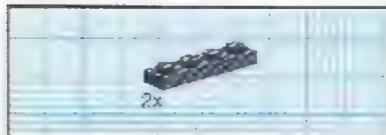
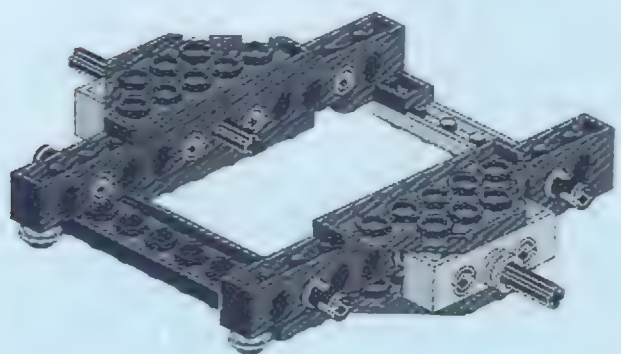
3



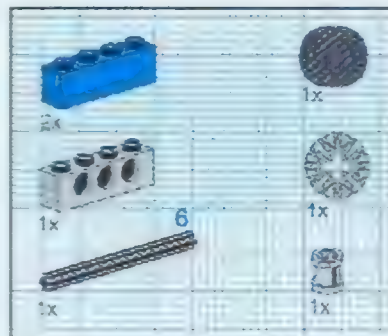
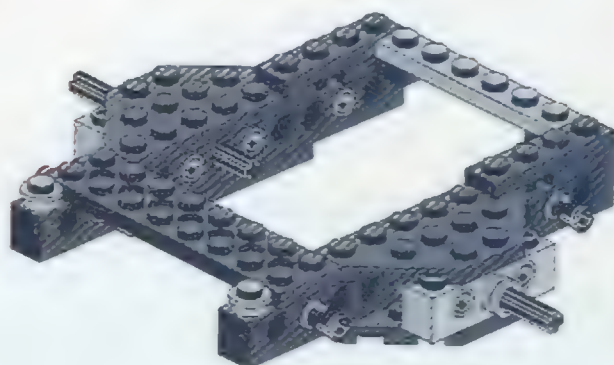
4



5



6



7

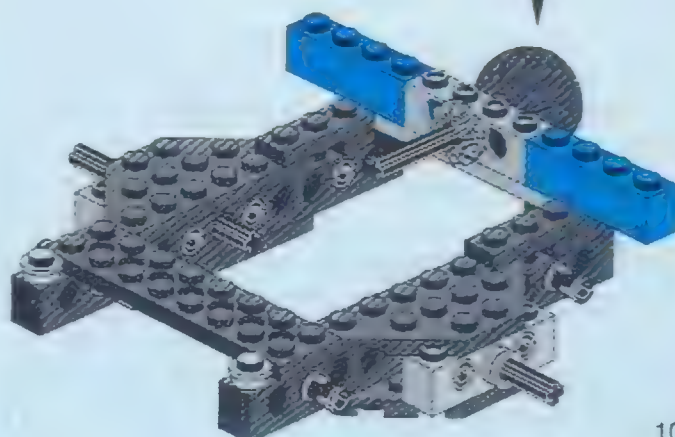


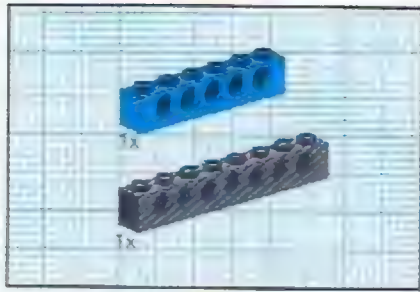
1

2

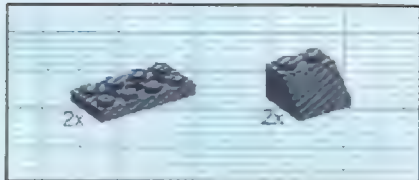
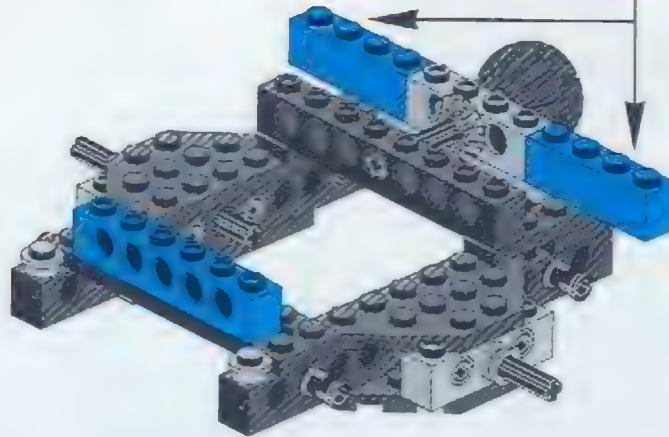
3

6

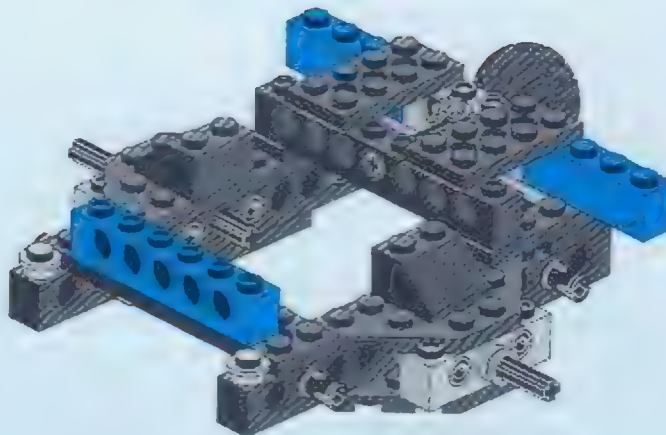




8



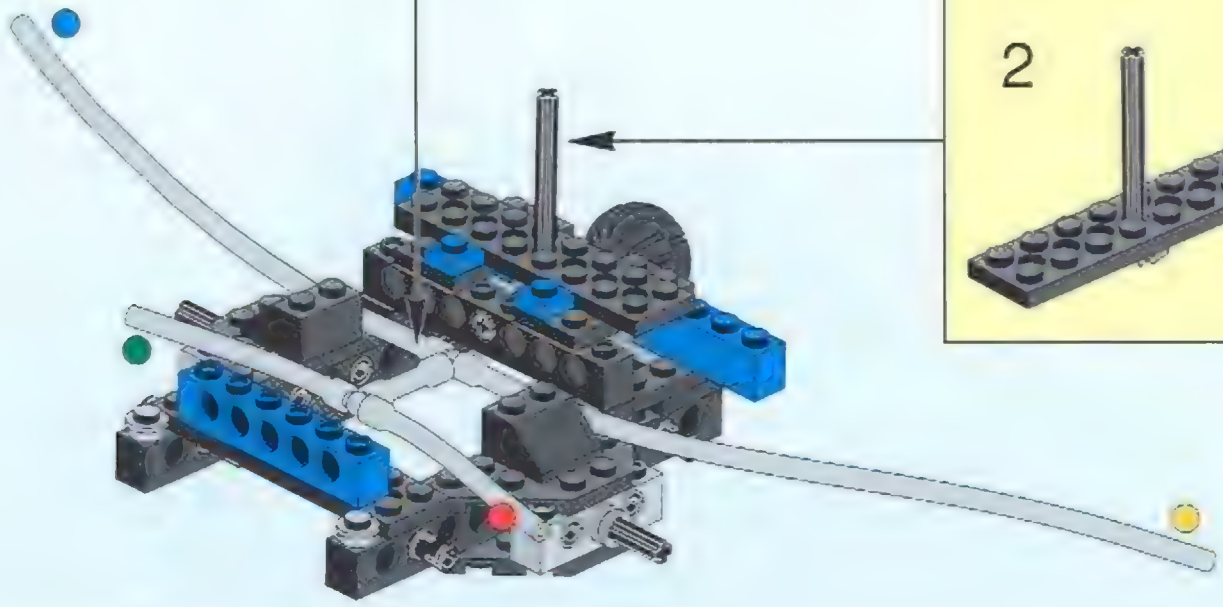
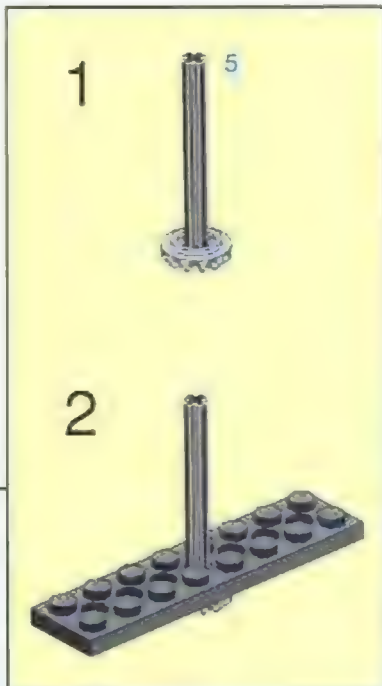
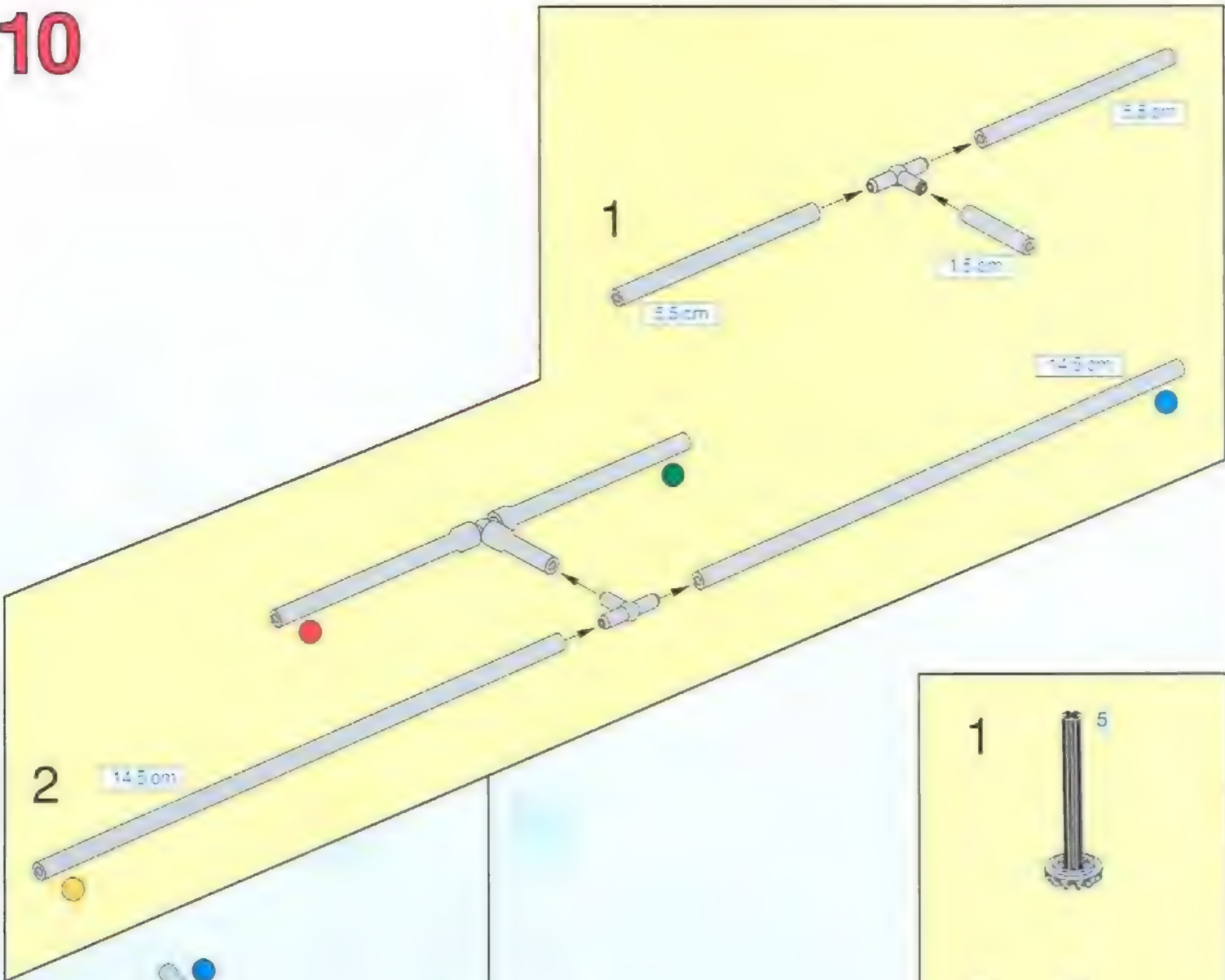
9

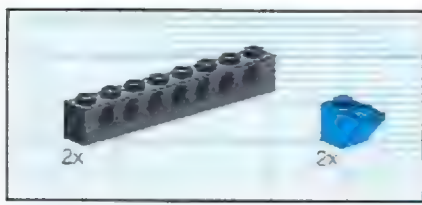




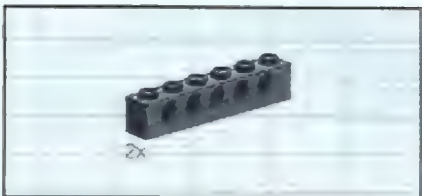
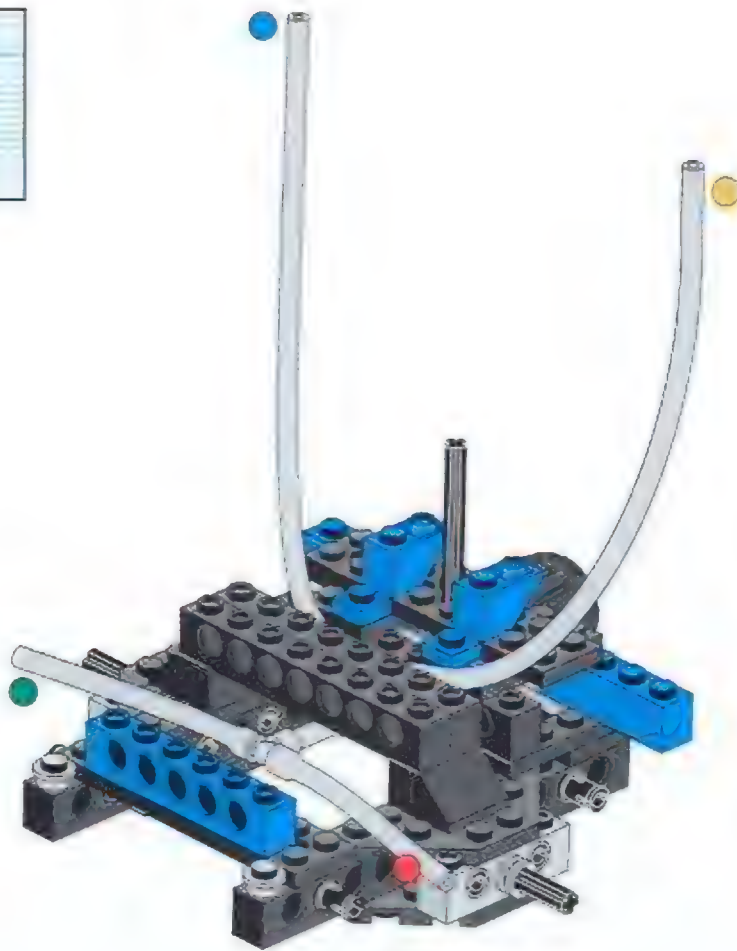


10

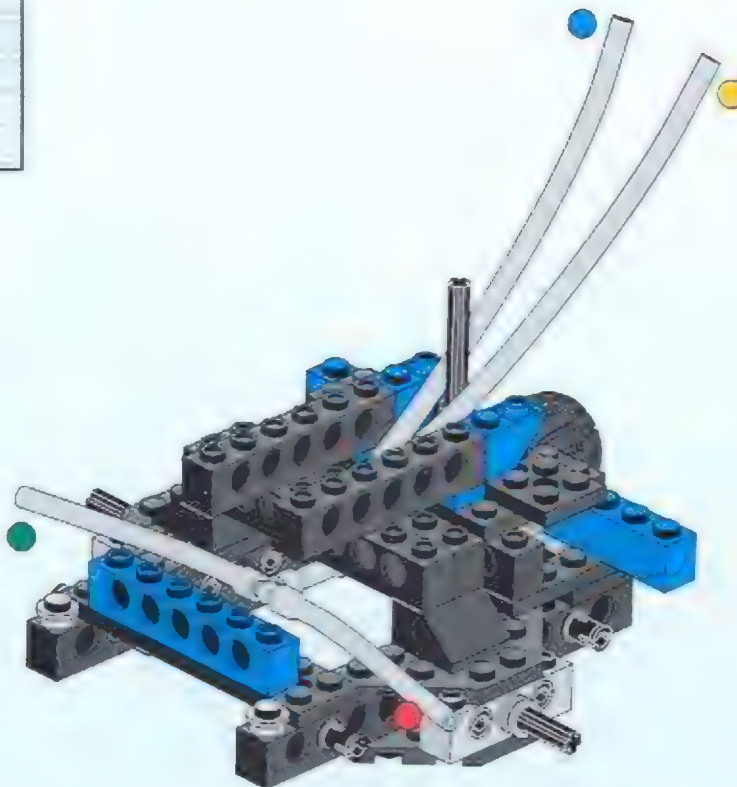




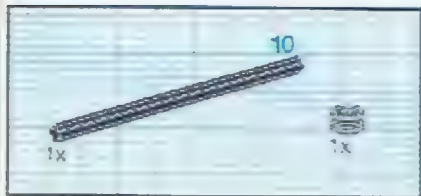
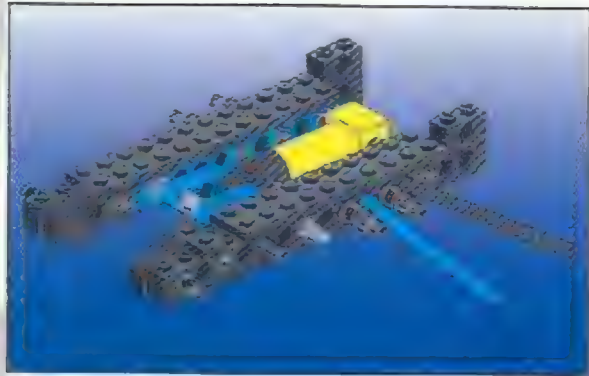
11



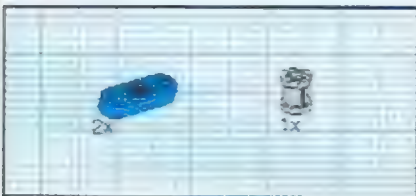
12



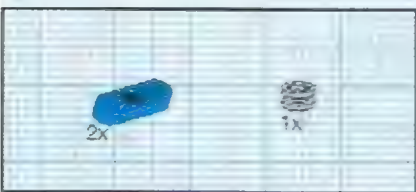




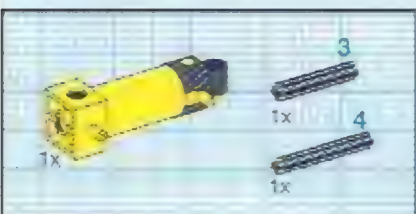
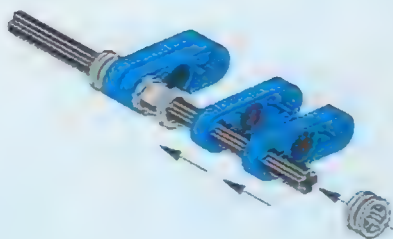
1



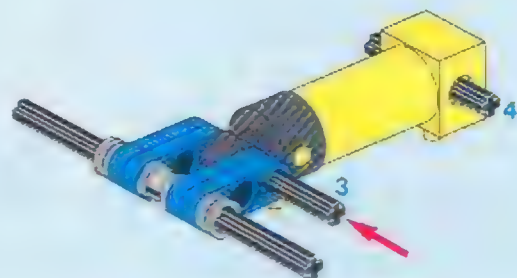
2

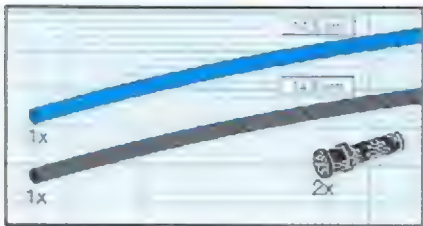
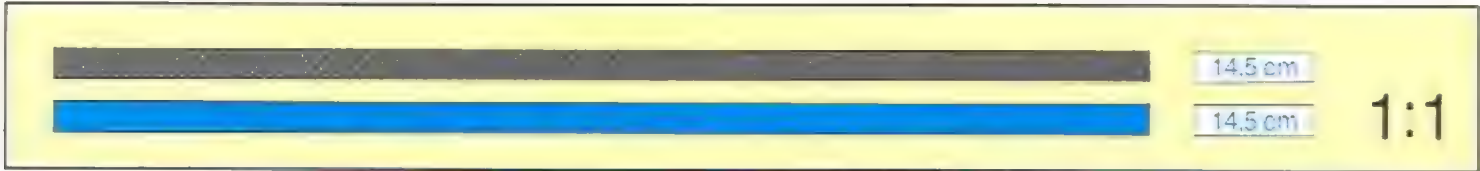


3

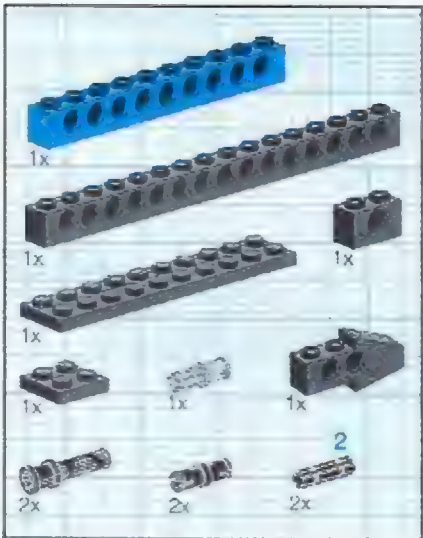


4

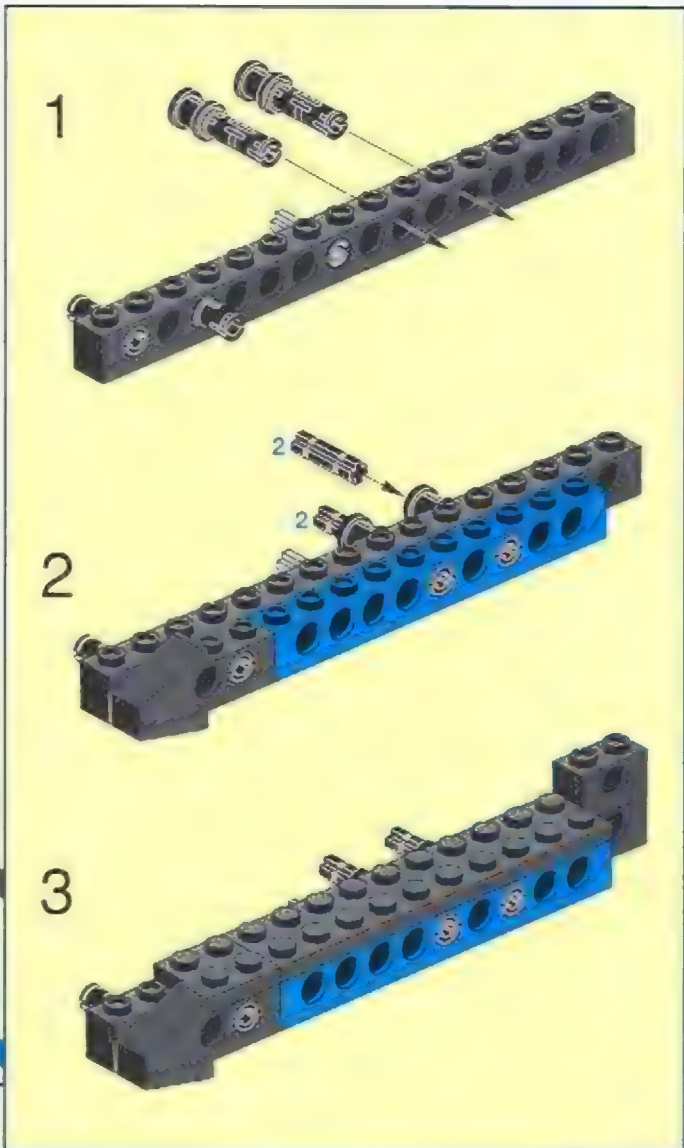
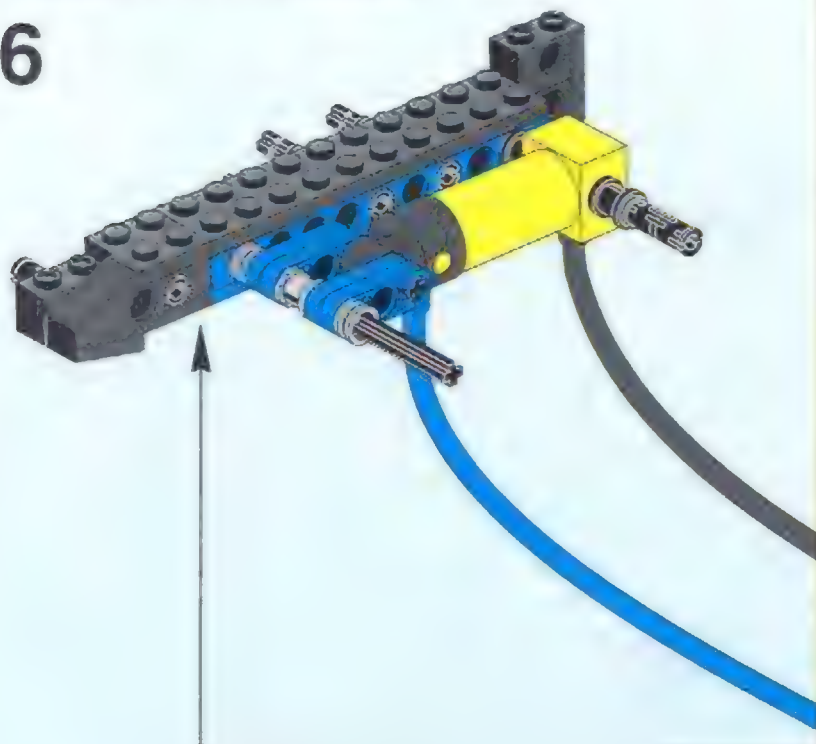




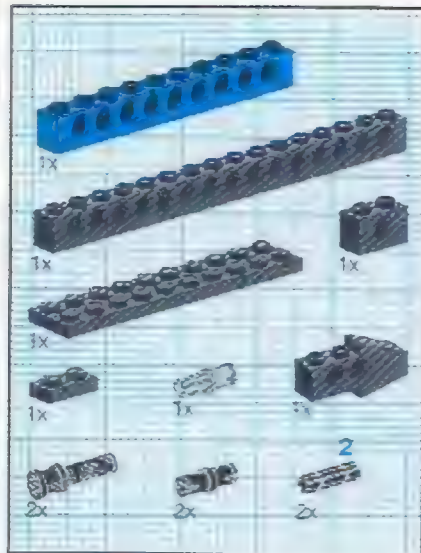
5



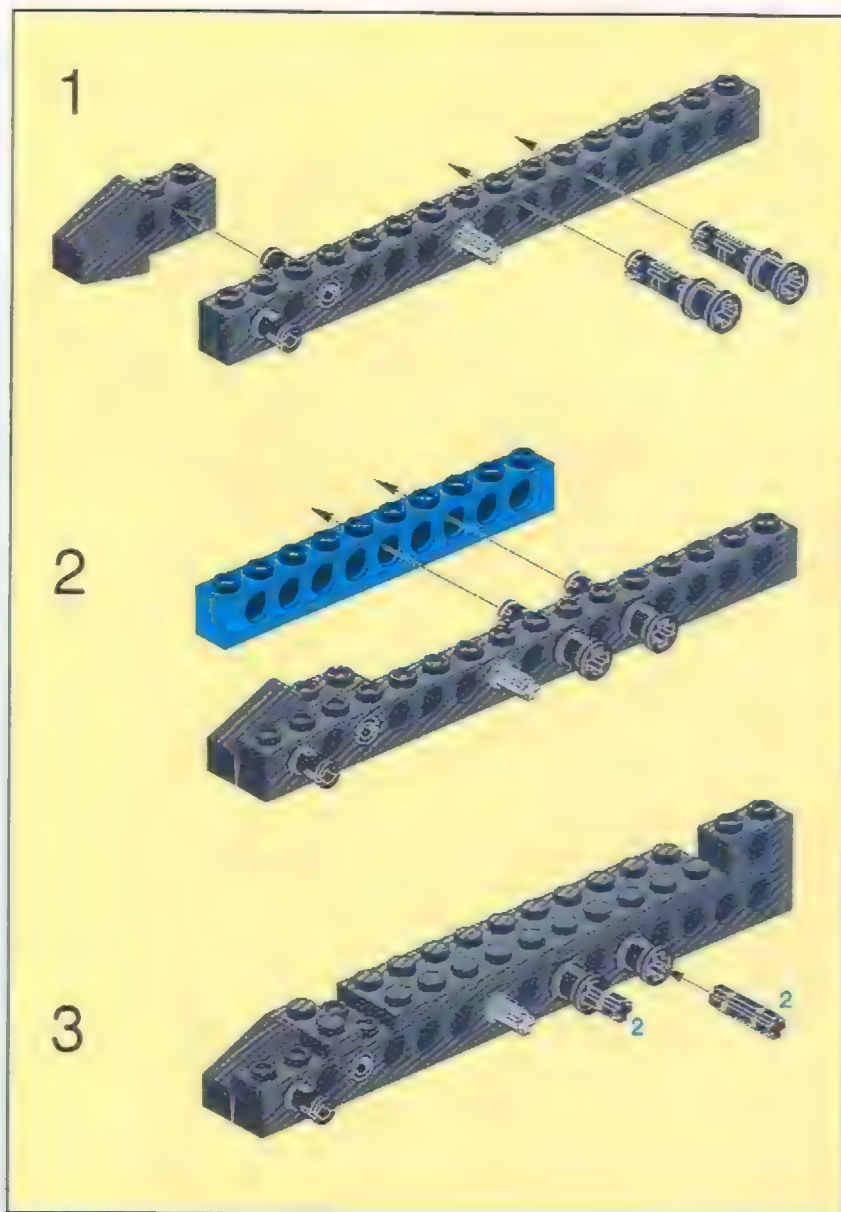
6



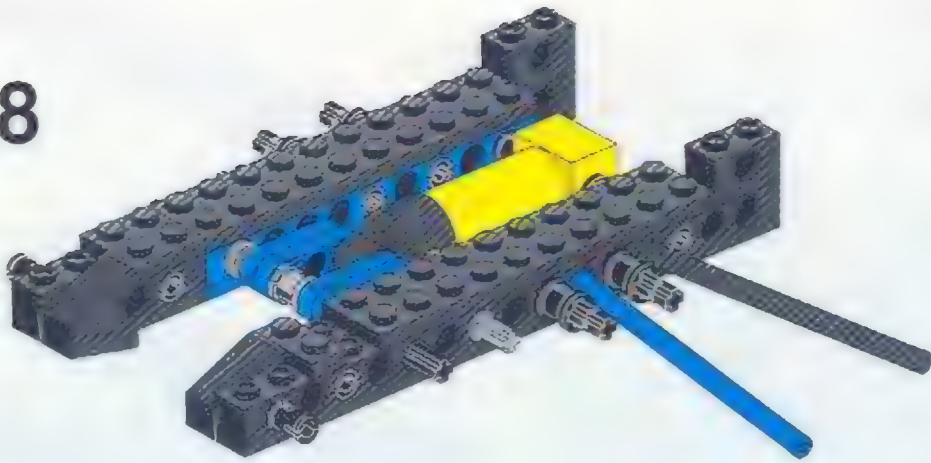




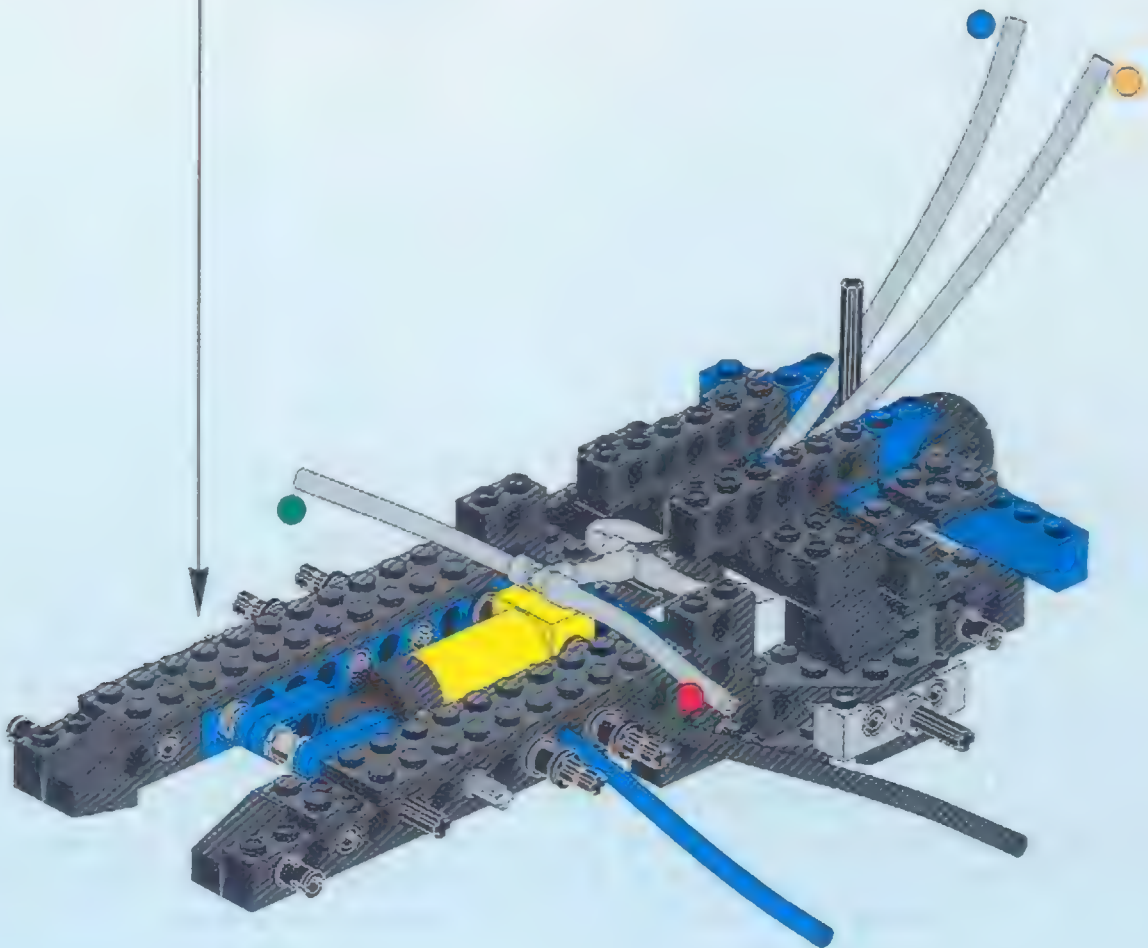
7



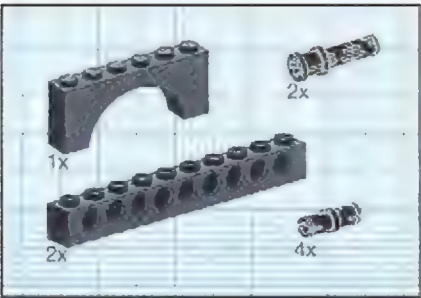
8



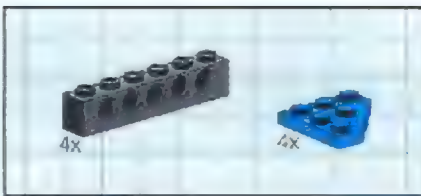
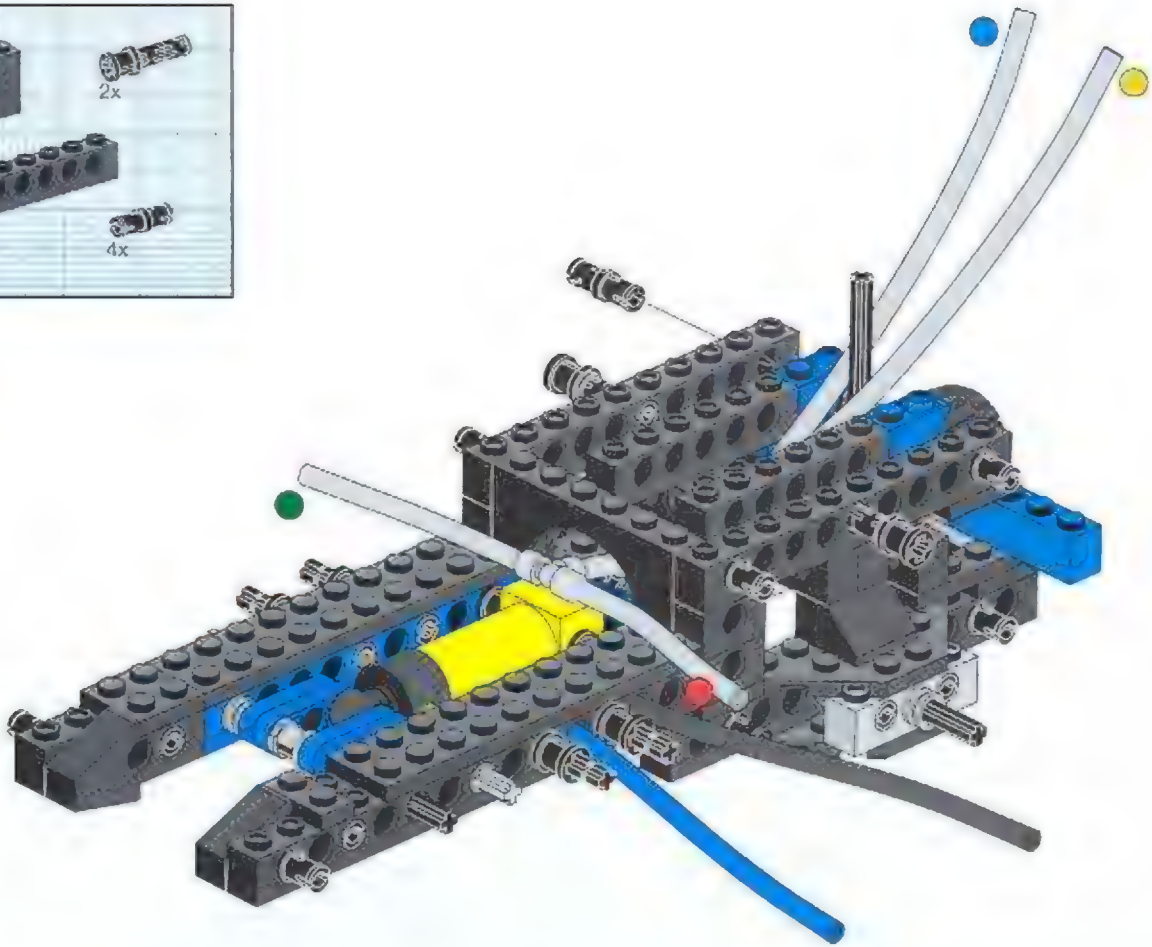
13



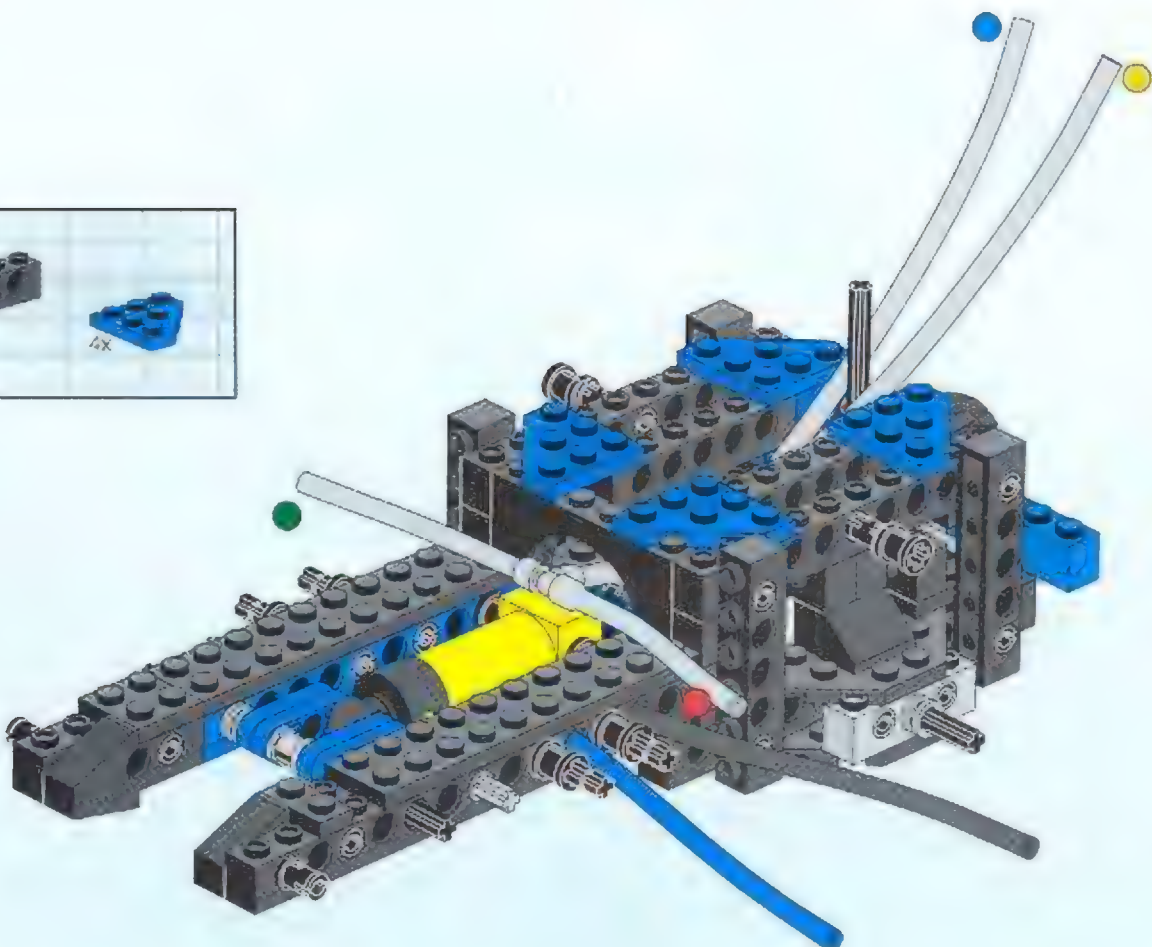




14

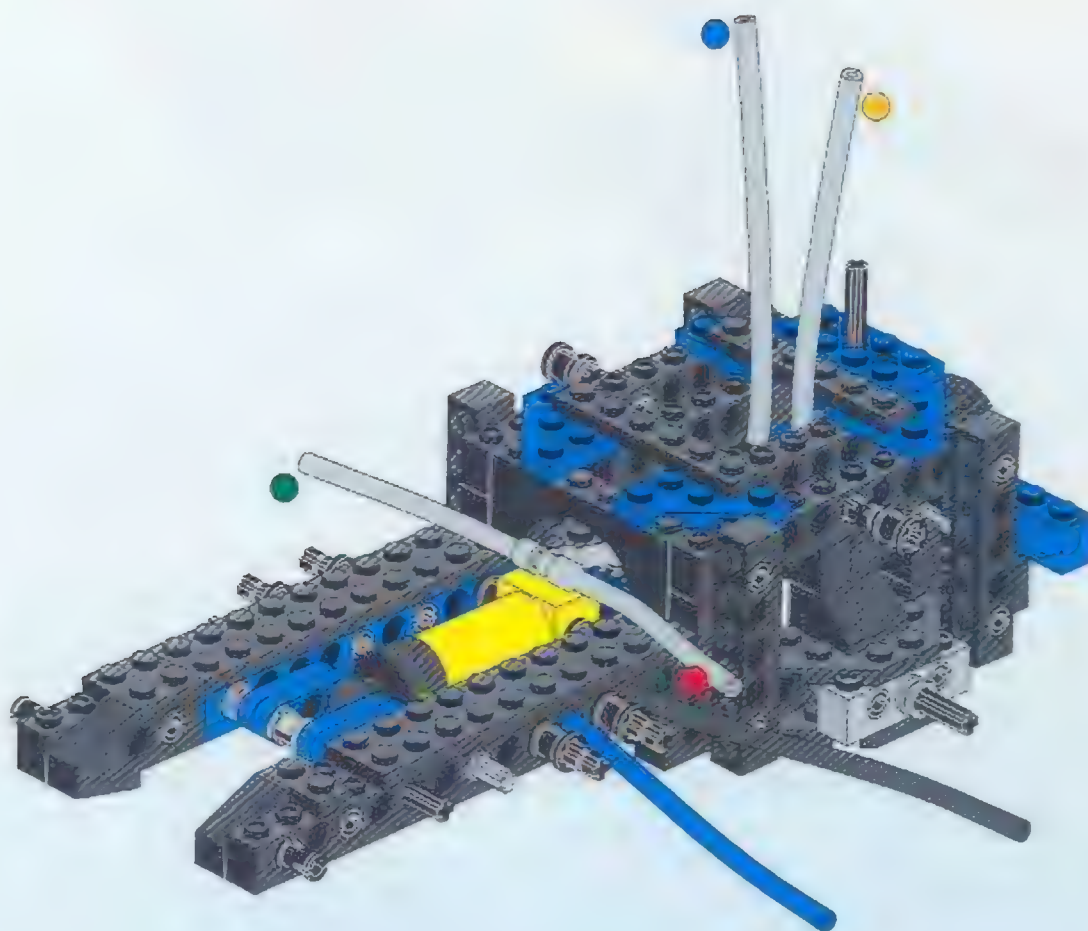


15

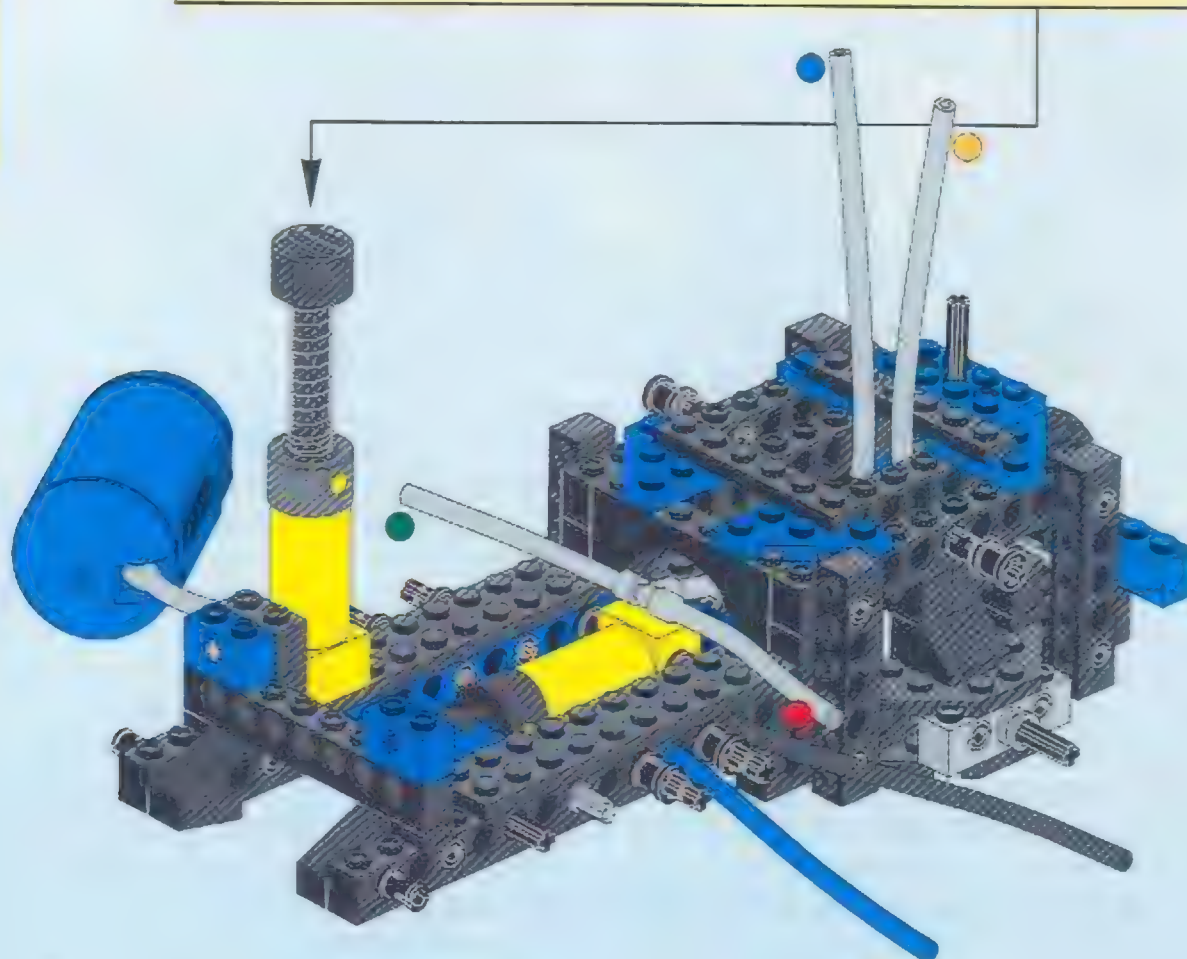


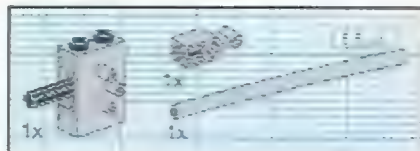


16

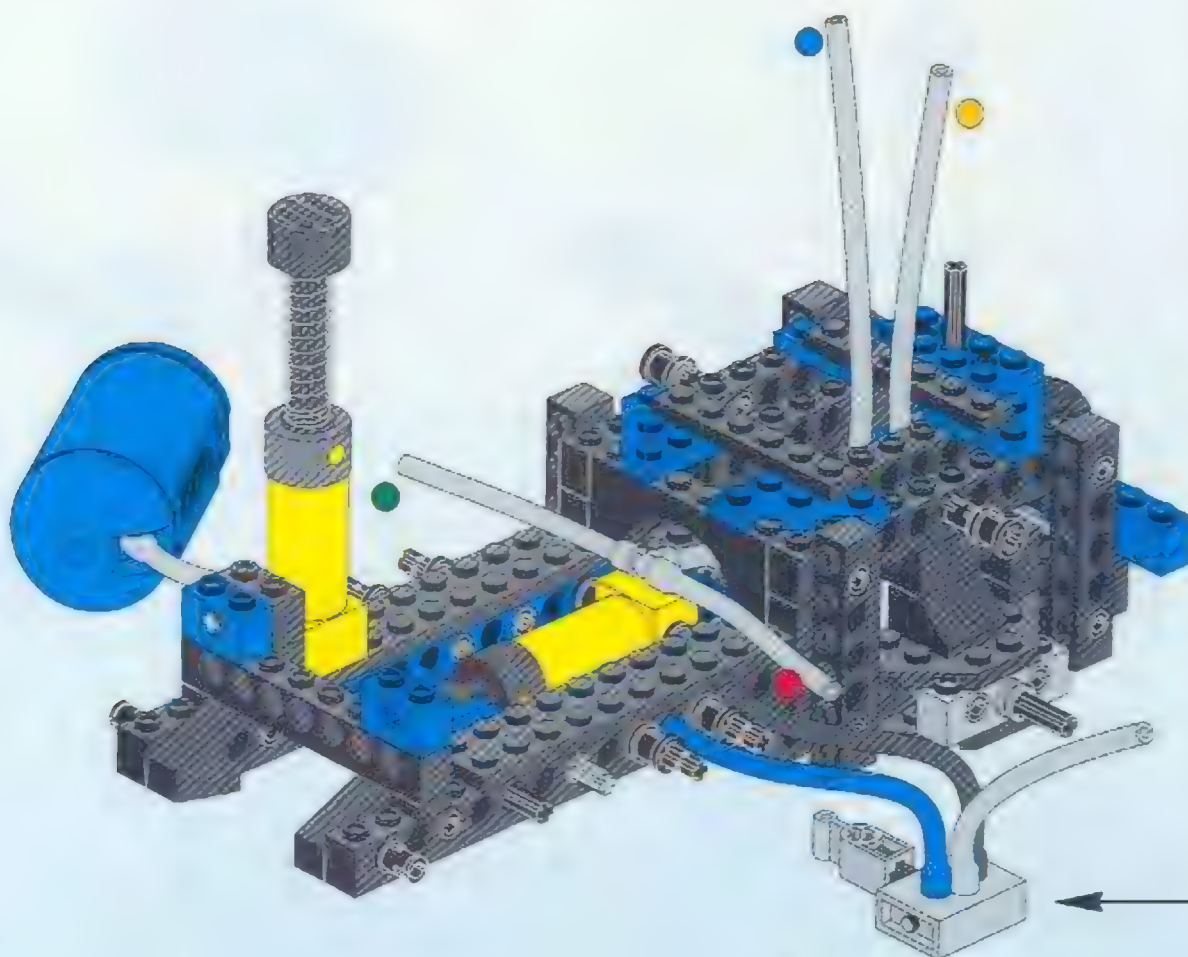
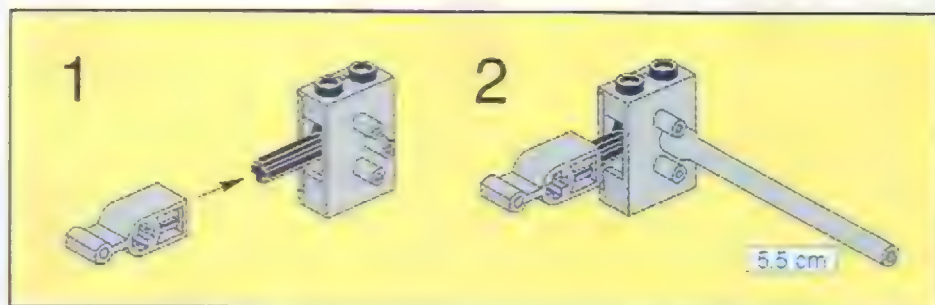




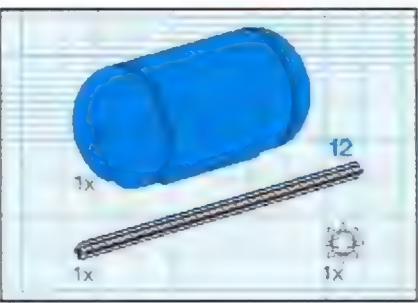




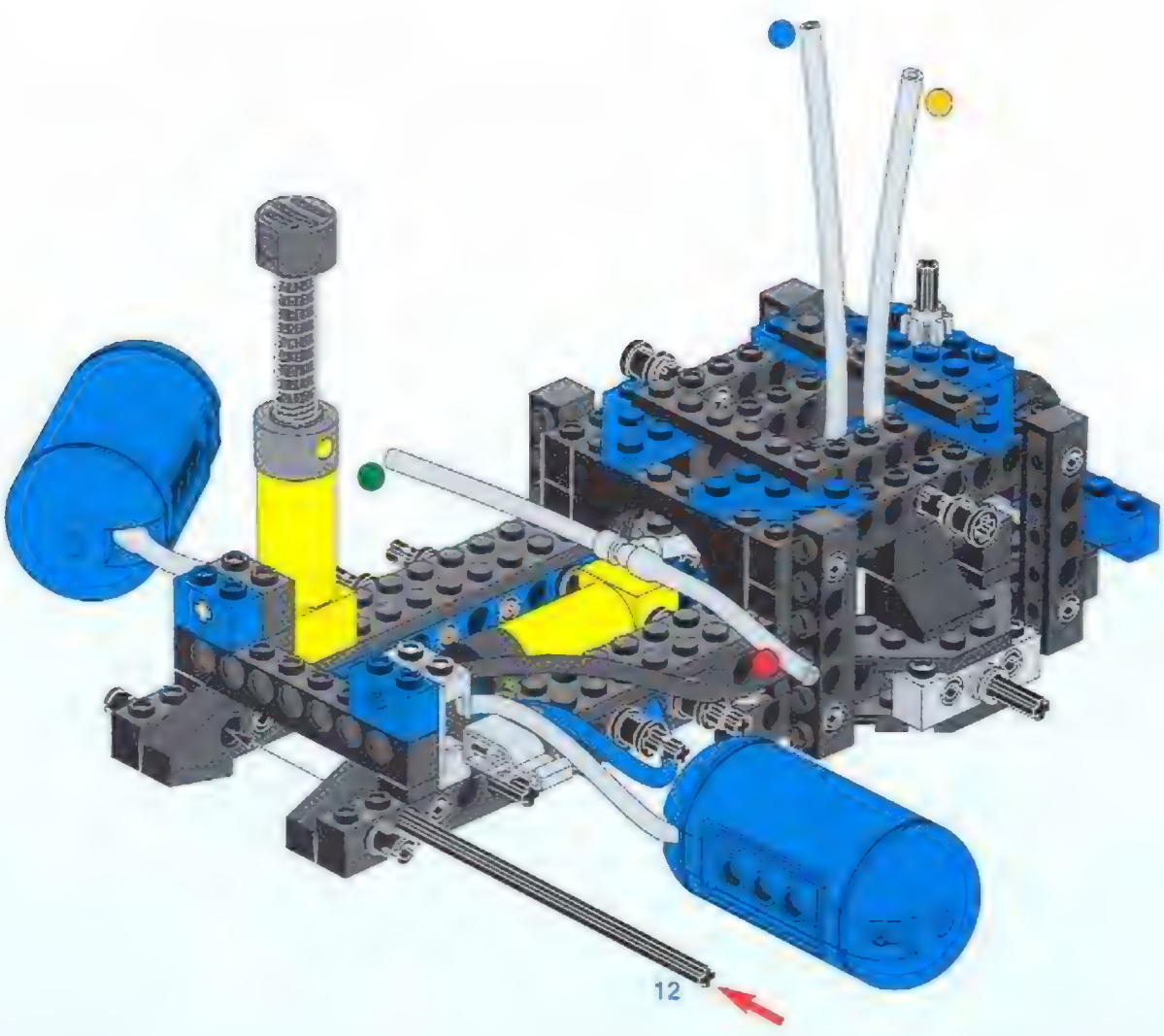
18

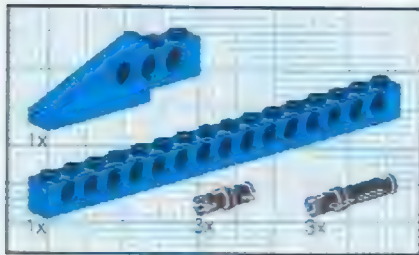
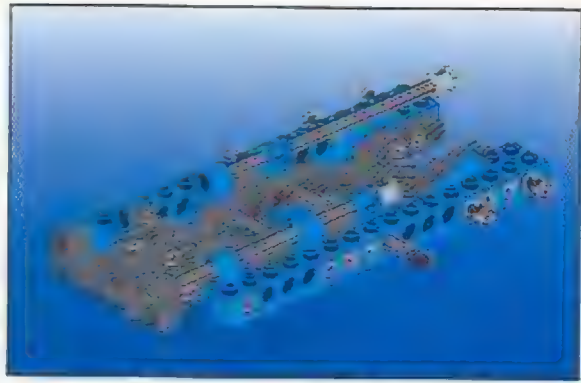




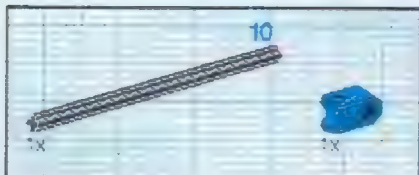
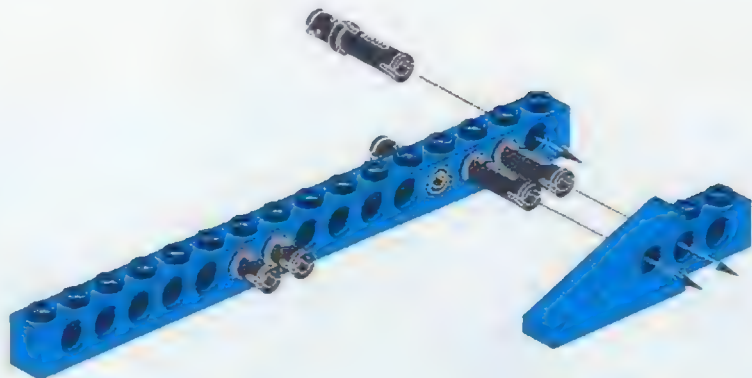


19

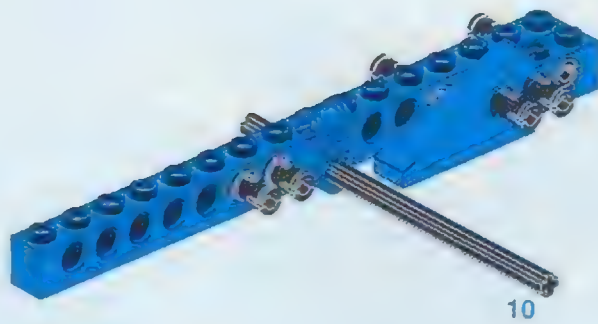




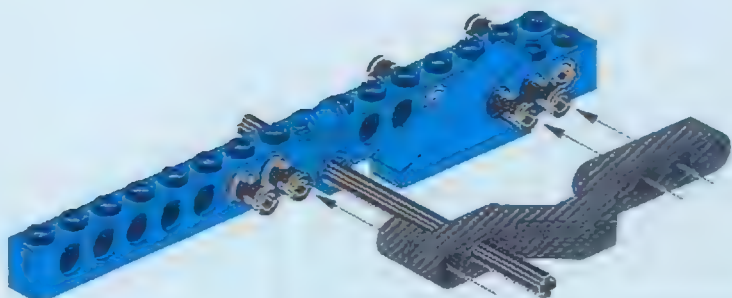
1



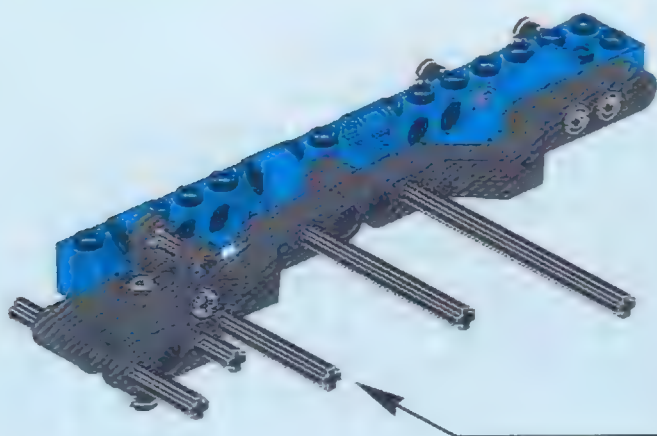
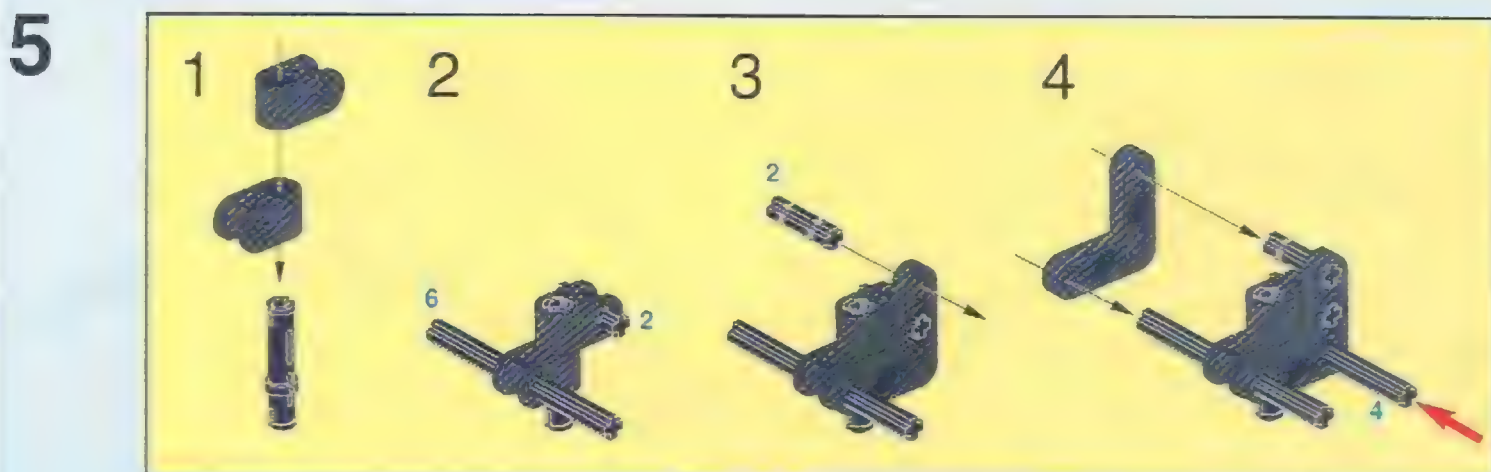
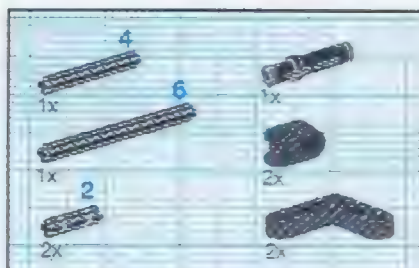
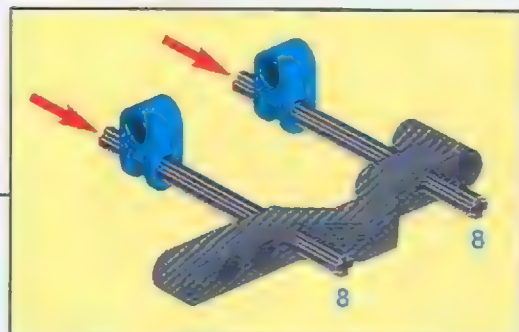
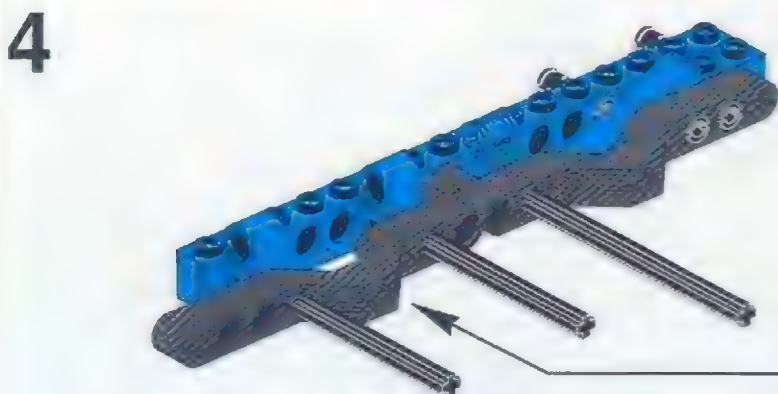
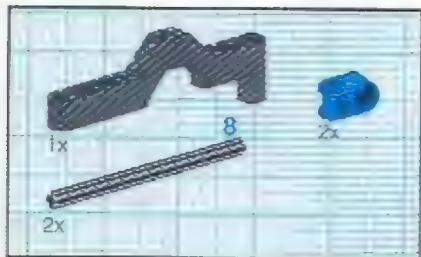
2



3

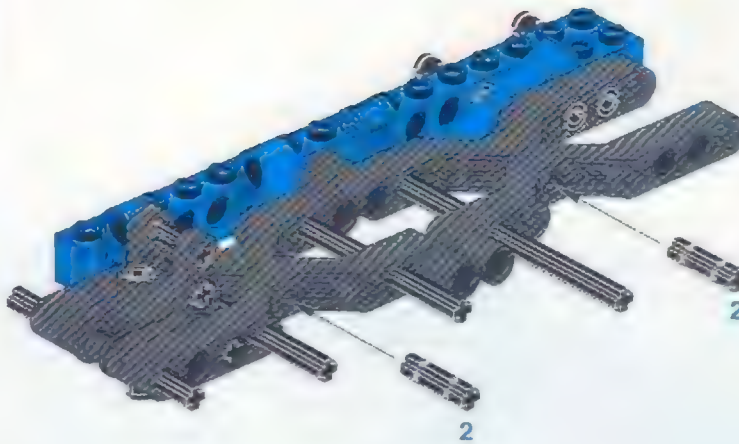




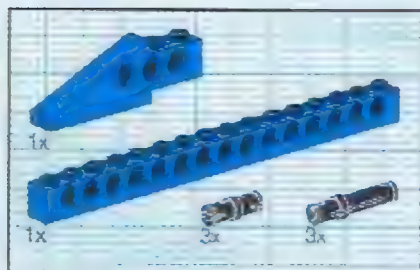
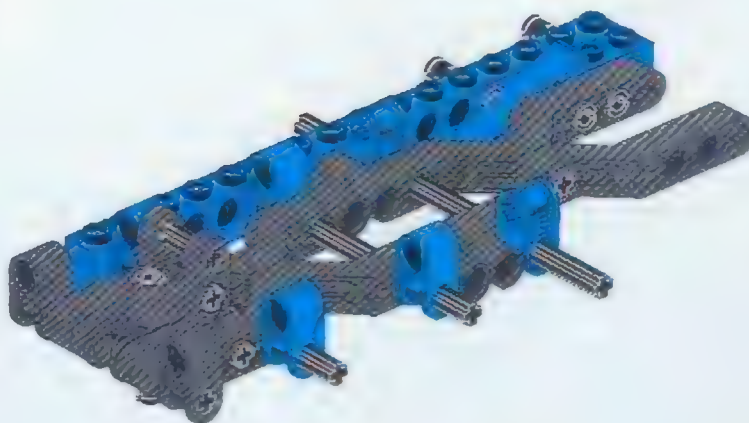




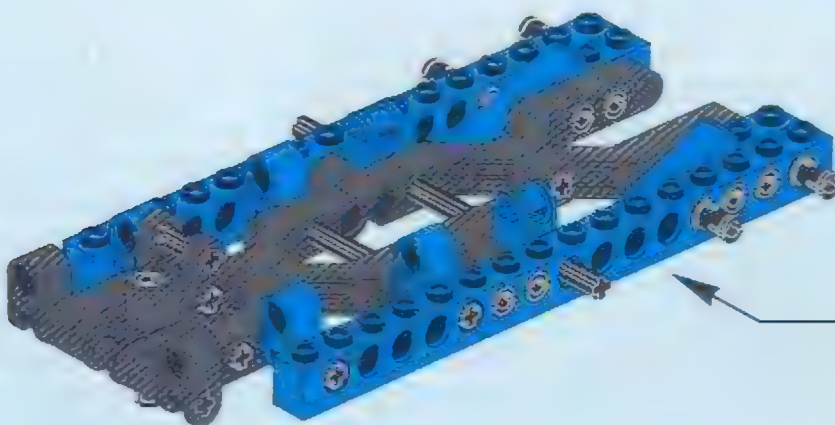
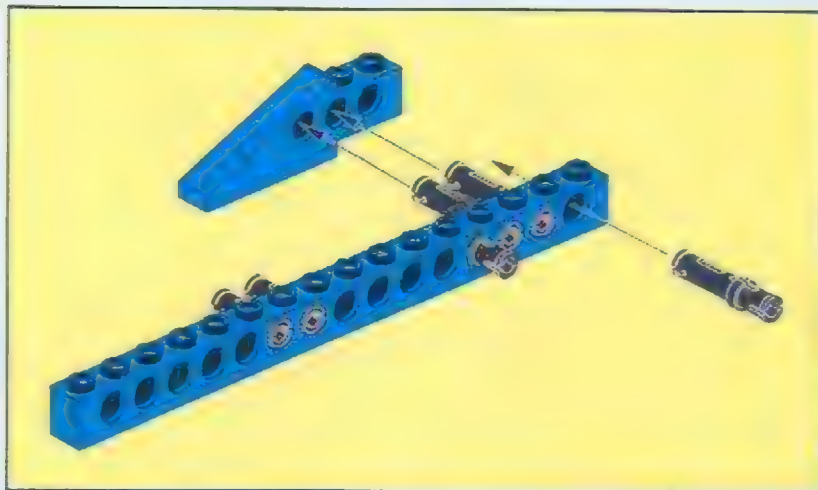
6



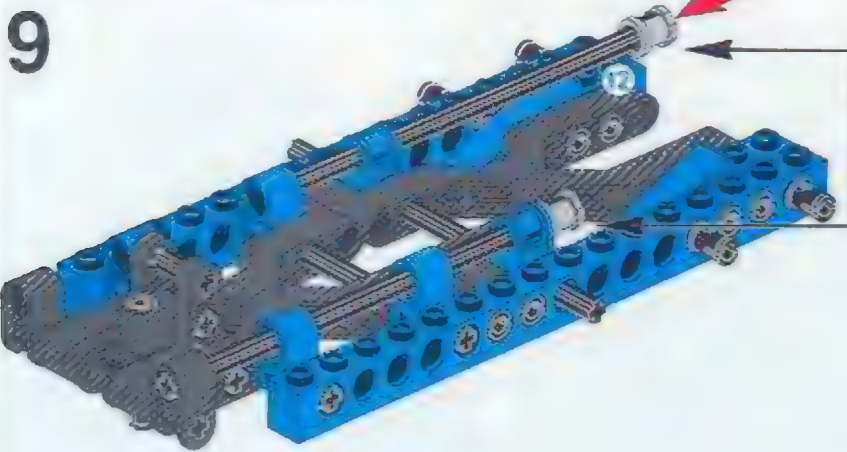
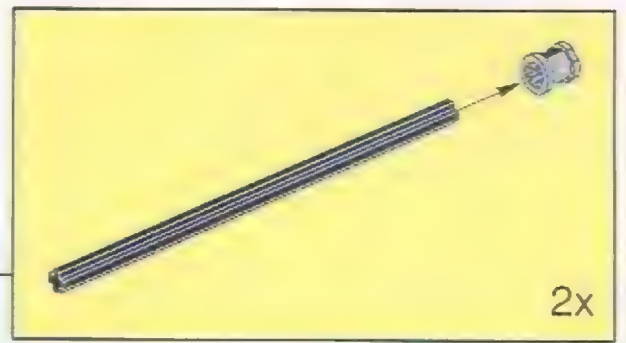
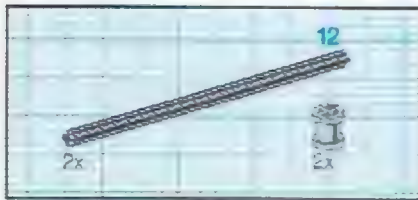
7



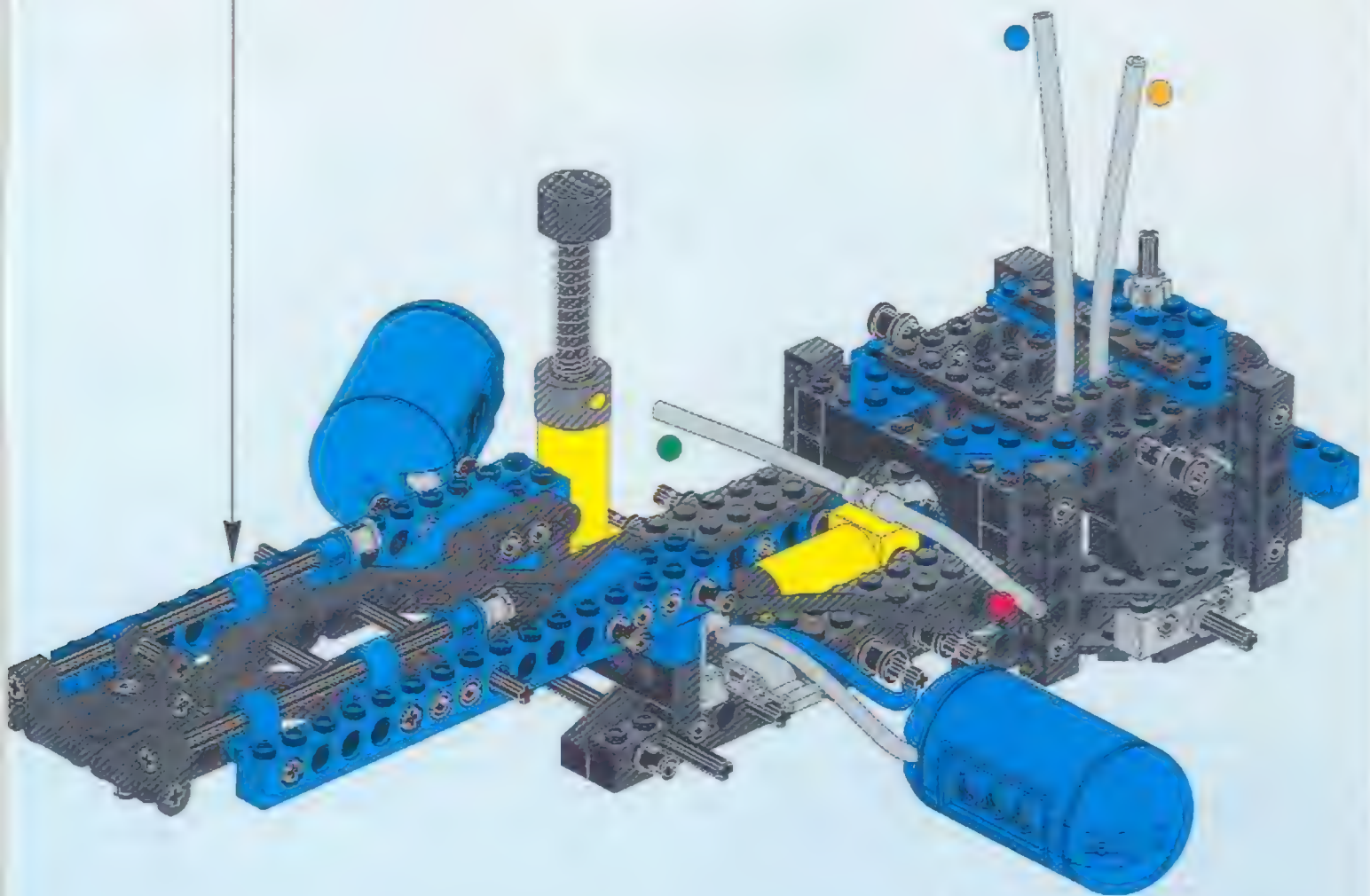
8

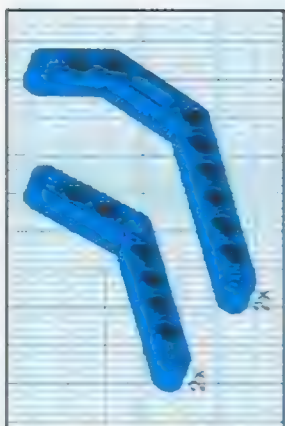
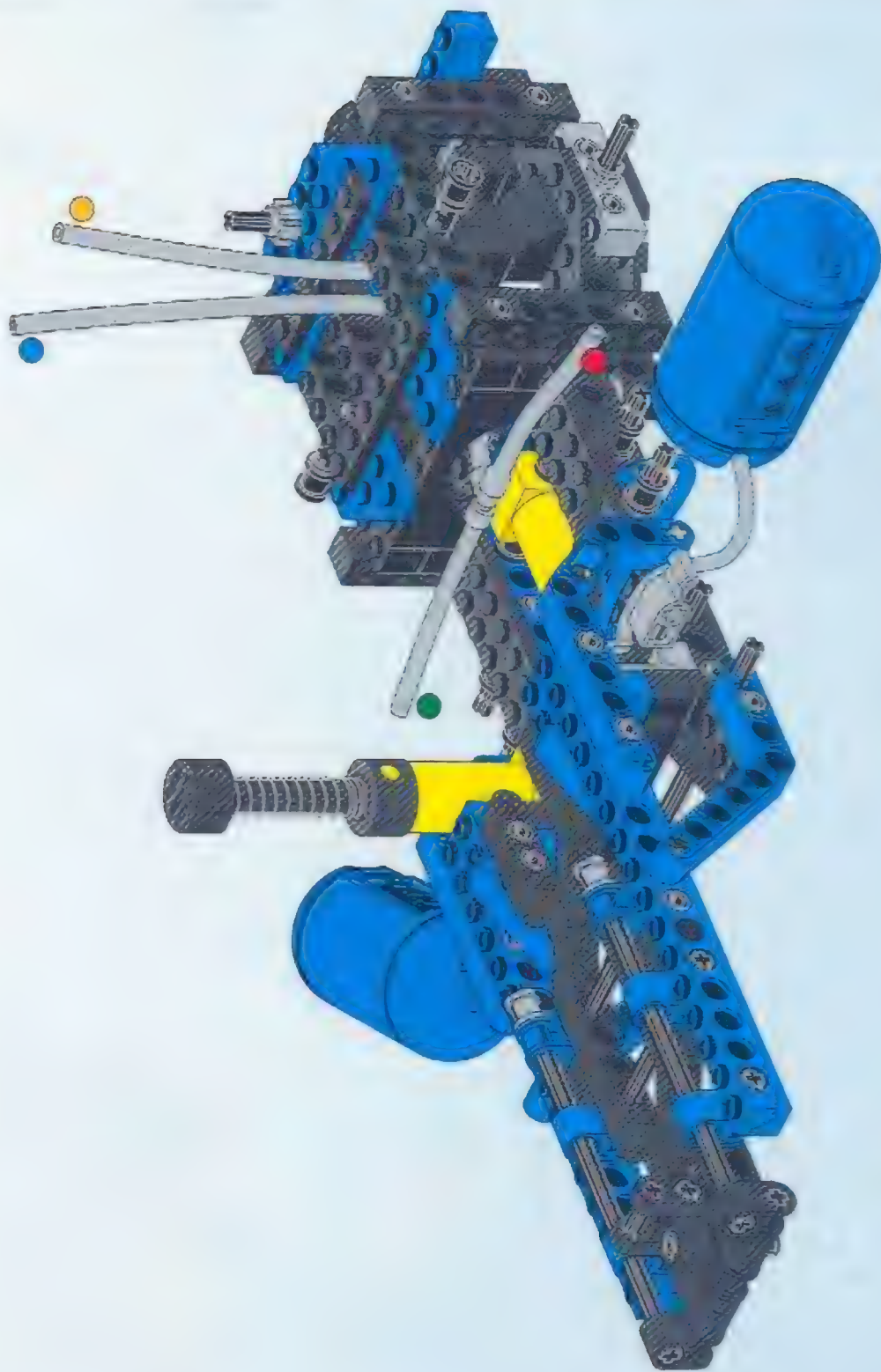






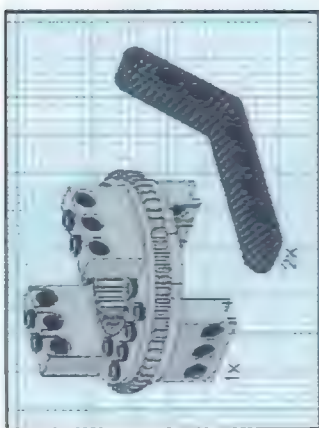
20



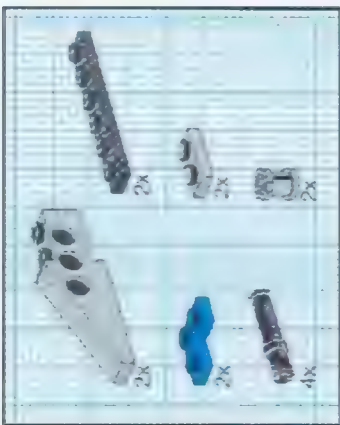
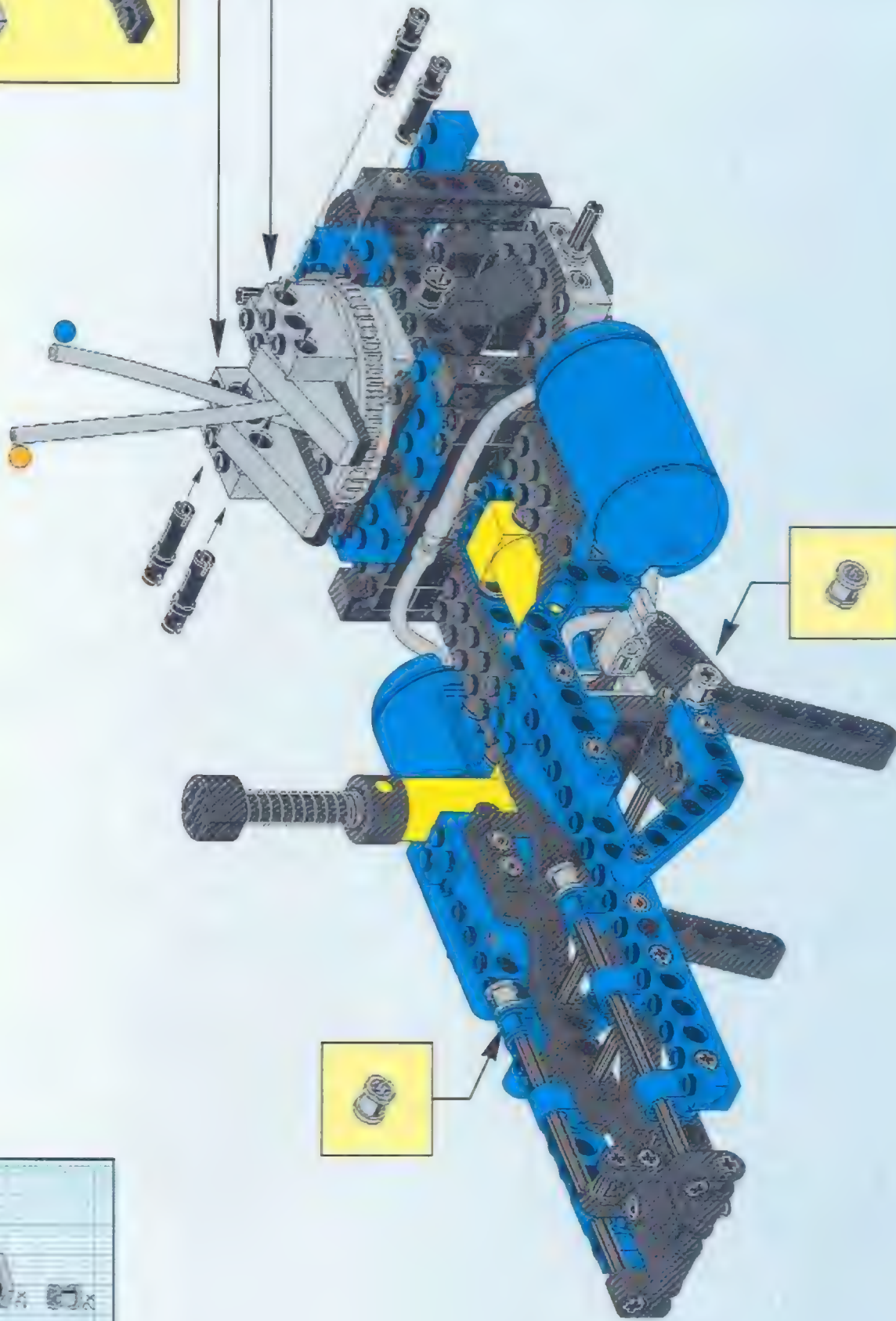
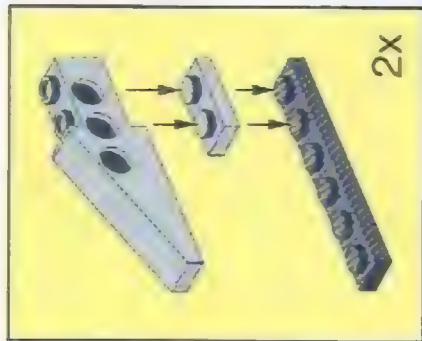


21



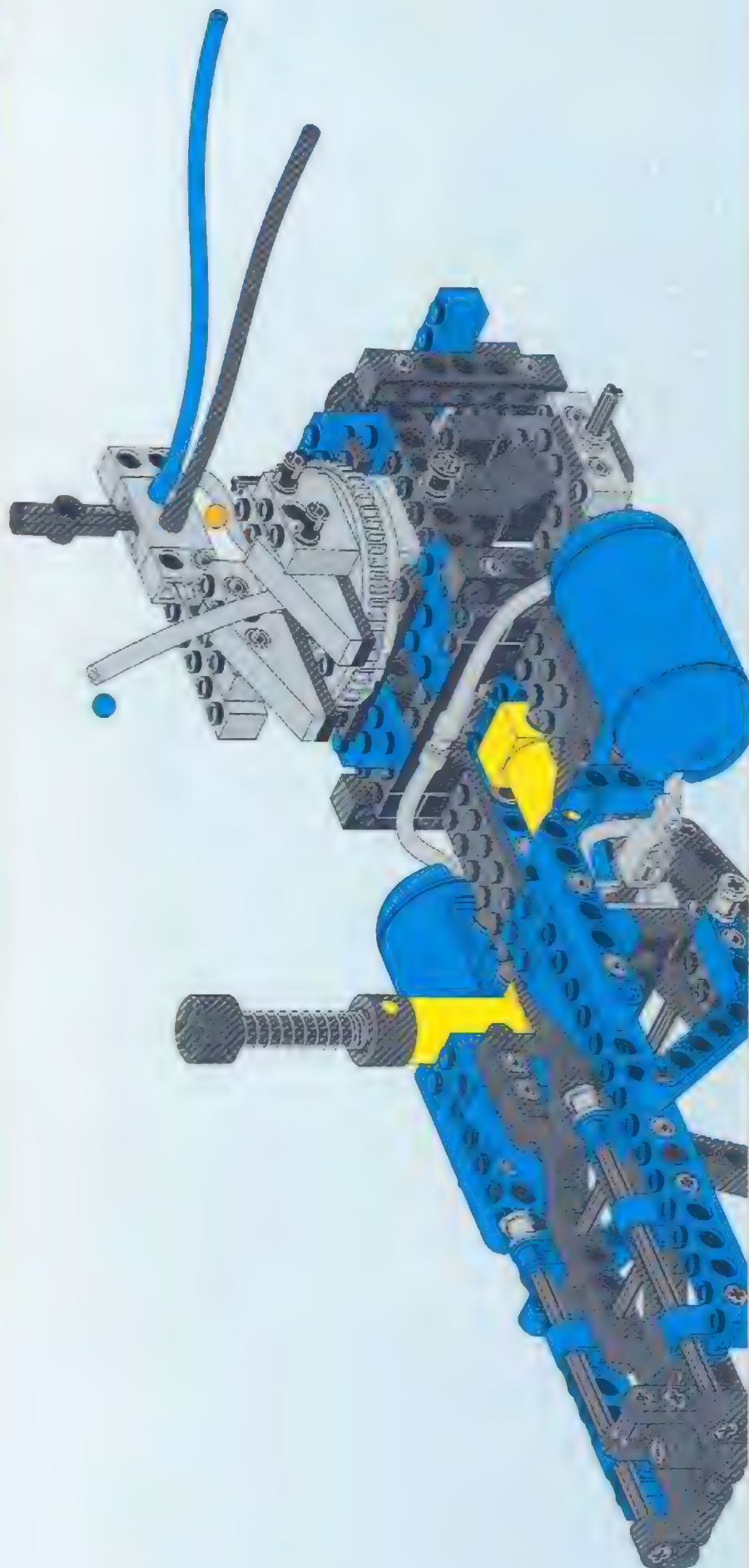
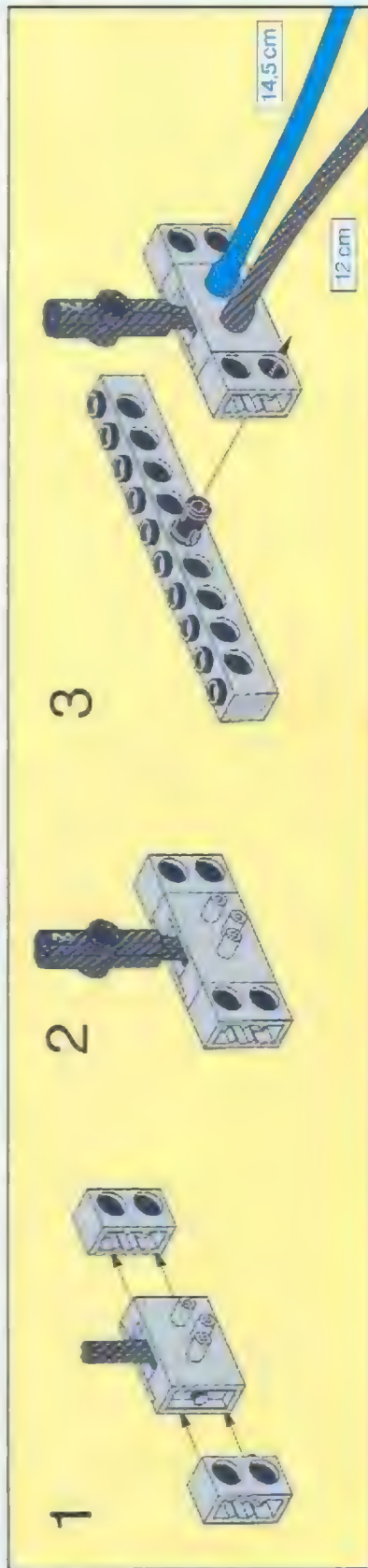


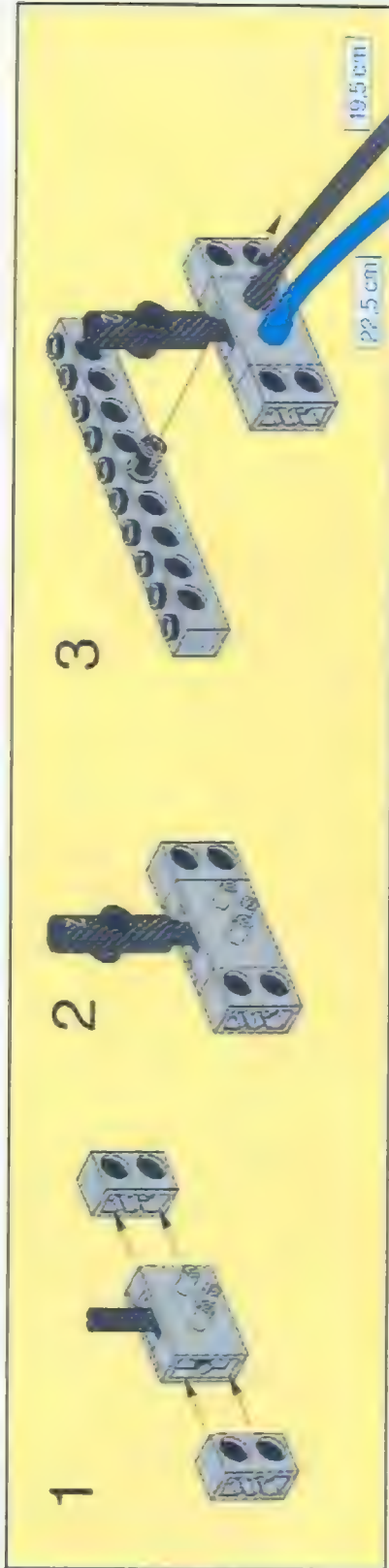
22



23







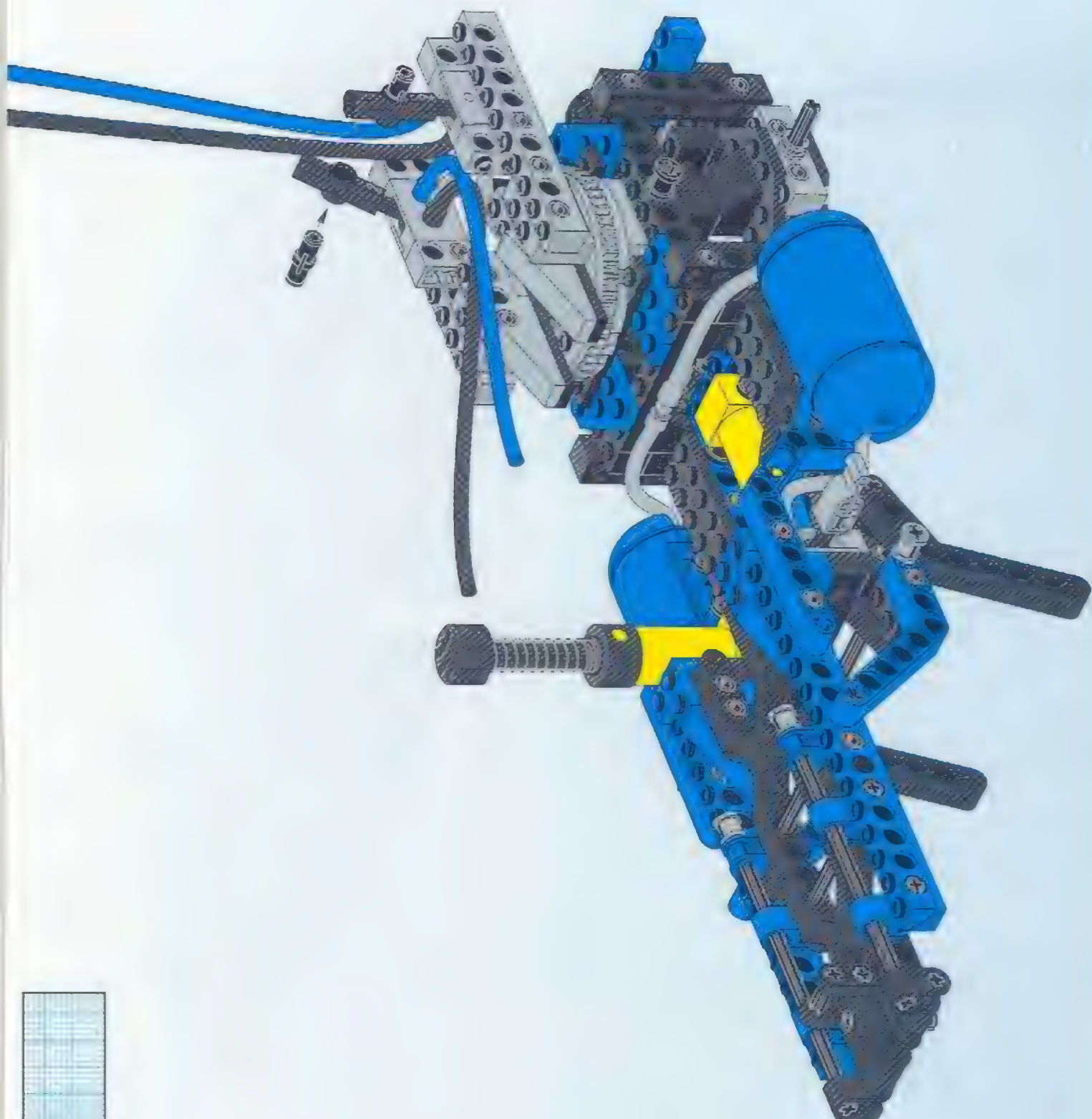
A detailed LEGO Technic model of a mechanical device, likely a pump or motor. The structure is built using a combination of blue and grey Technic beams and connectors. A prominent yellow component, possibly a motor or a central shaft, is visible in the middle. The model includes various wires (red, blue, black) and connectors, suggesting it might be part of a larger system or a custom-built machine. The overall design is complex and intricate, typical of advanced LEGO Technic builds.

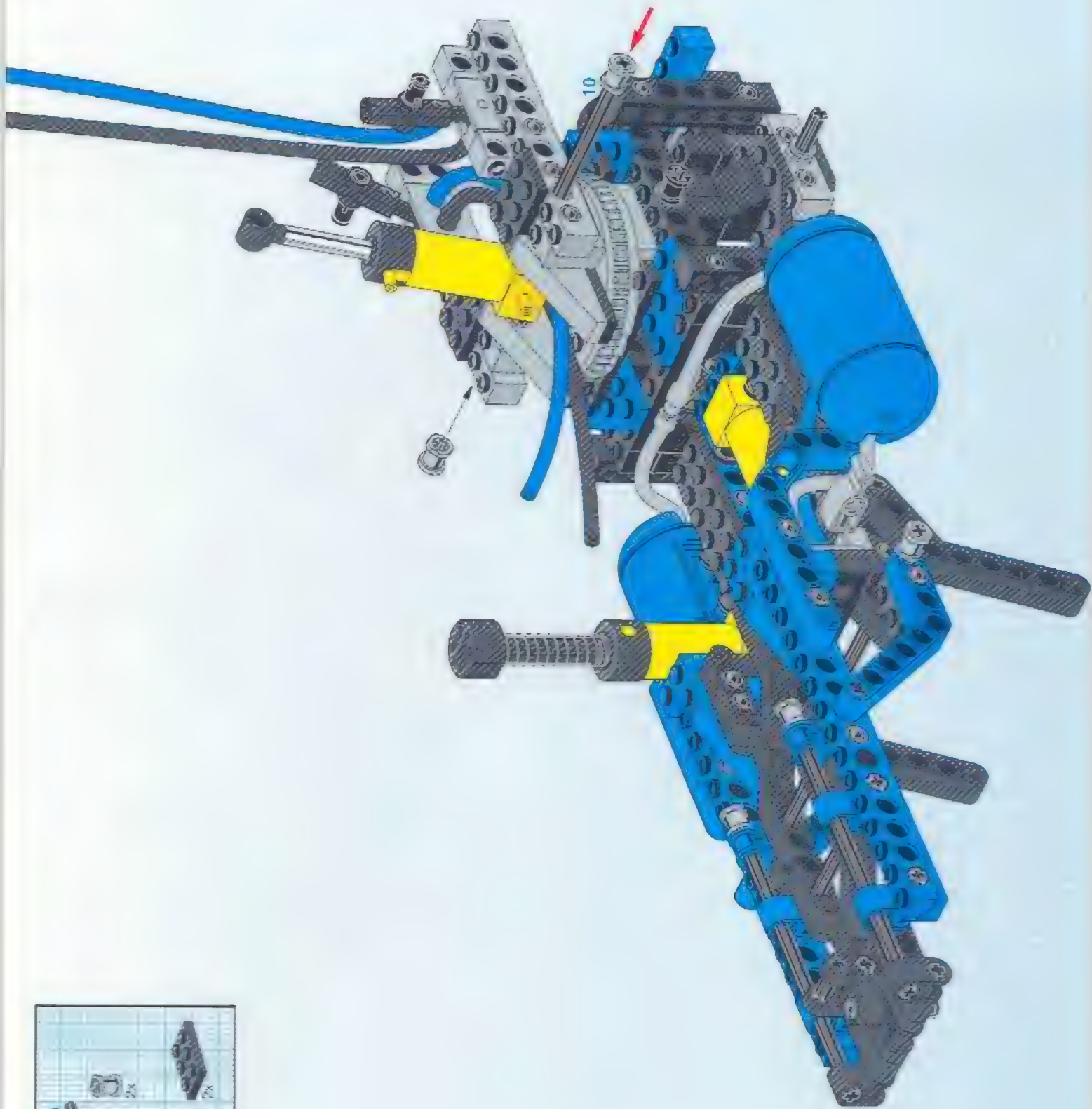


二



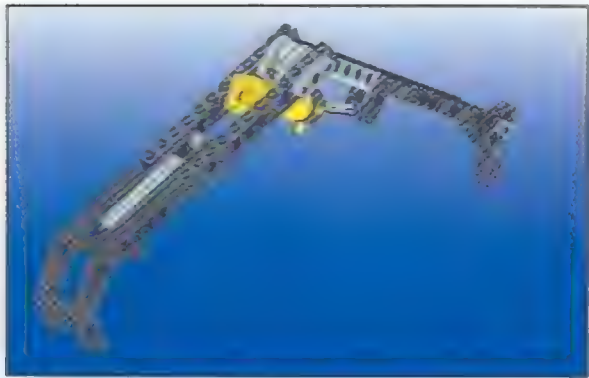
26



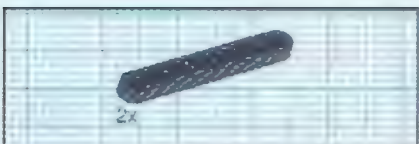
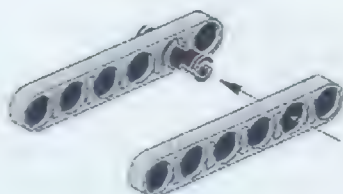


27

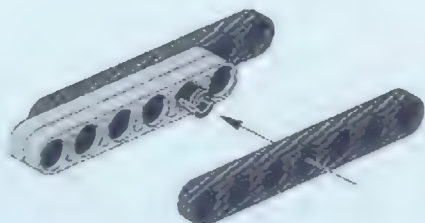




1



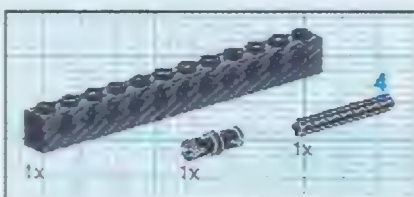
2



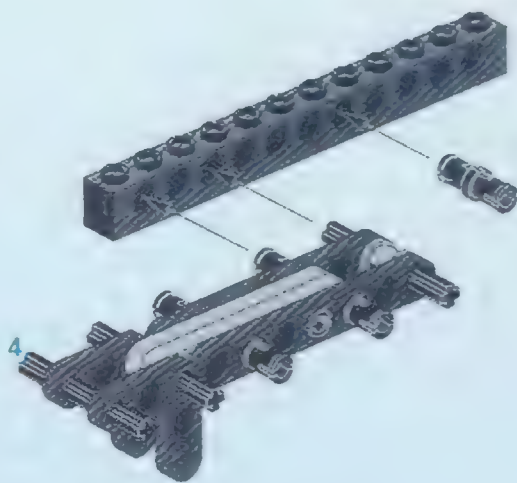
3

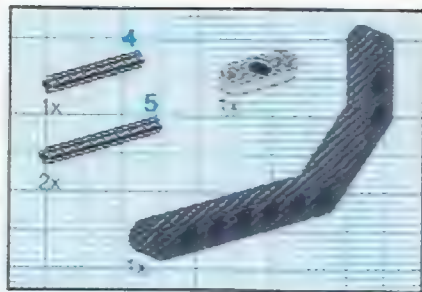


4

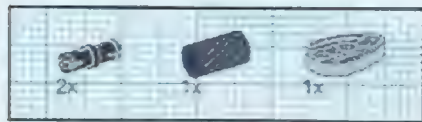
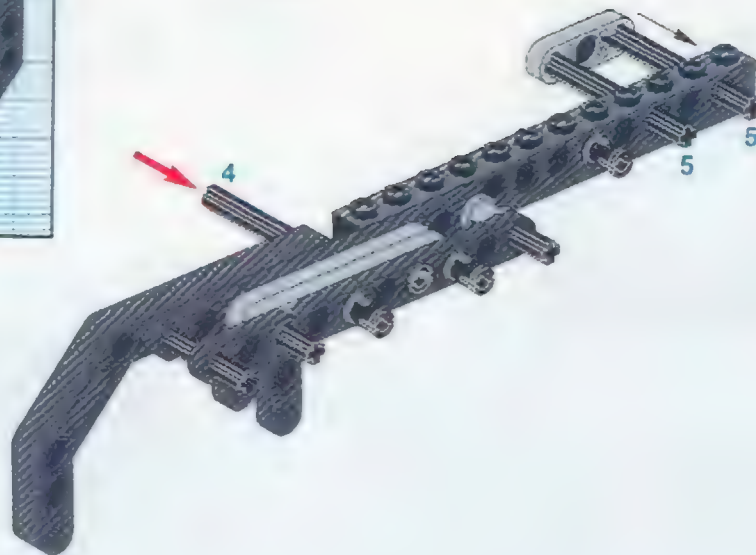


5

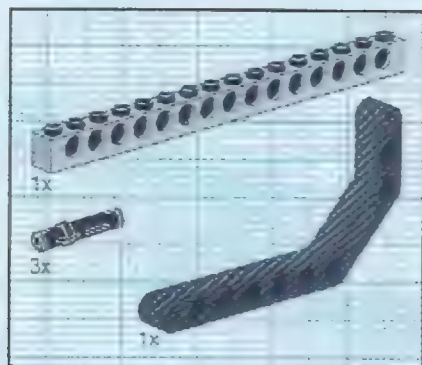
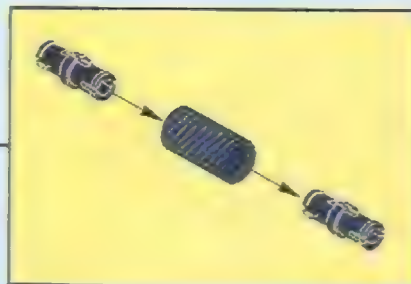
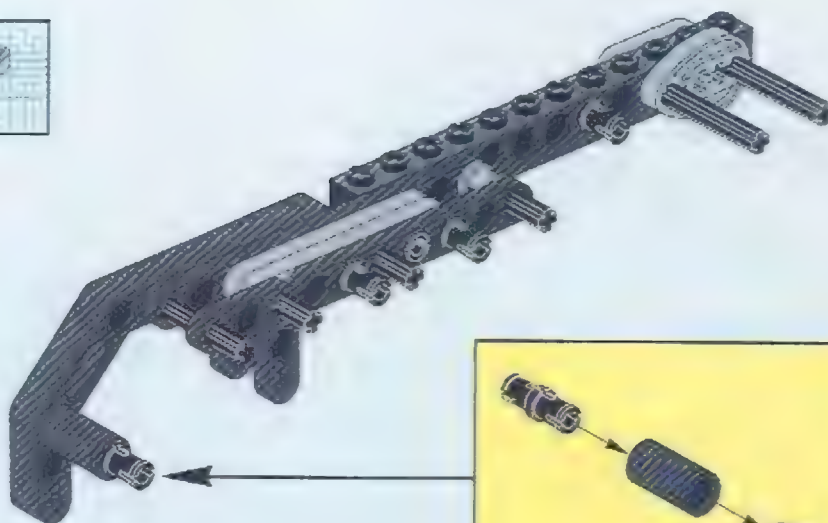




6



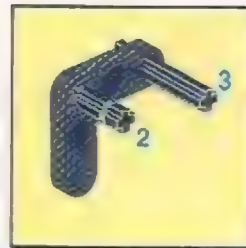
7



8







9

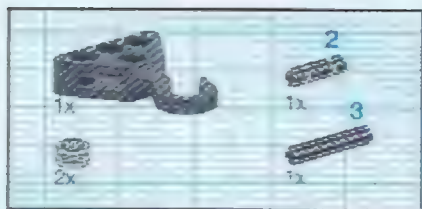


10





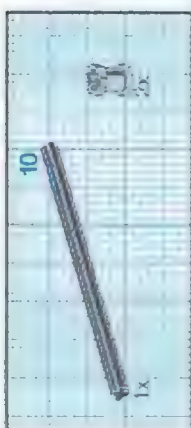
11



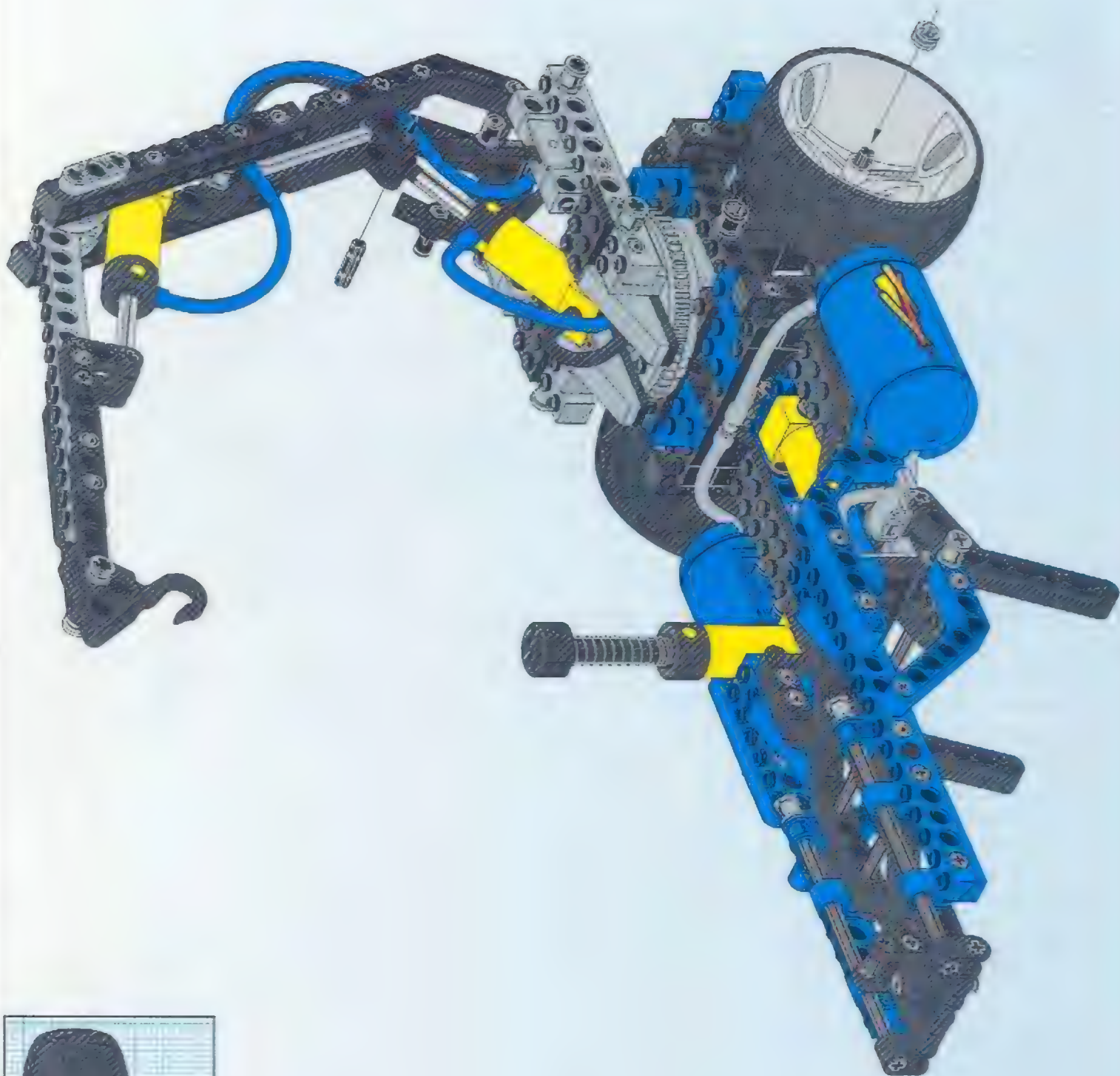
12





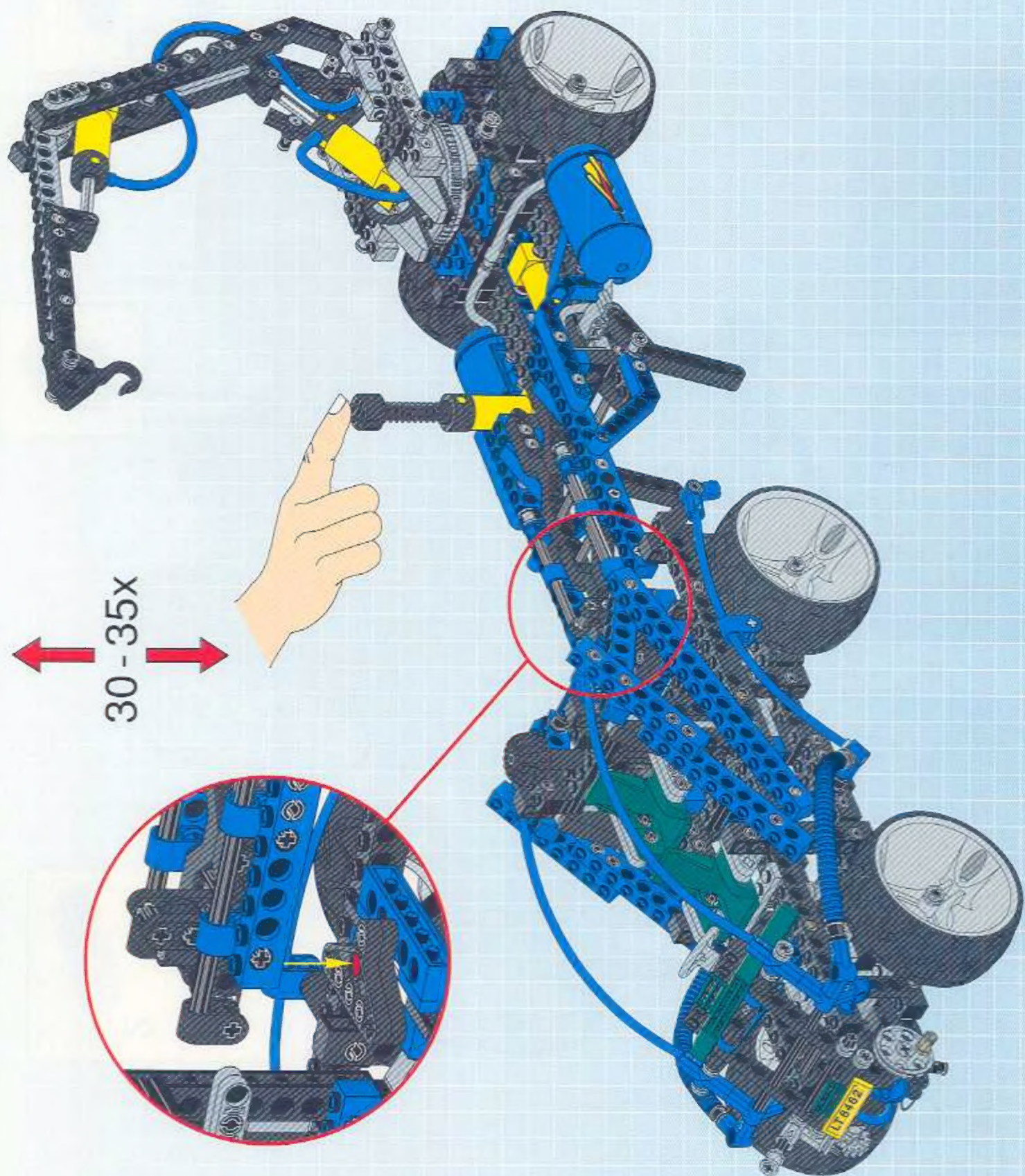


28



29





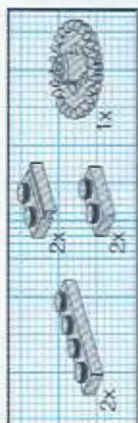




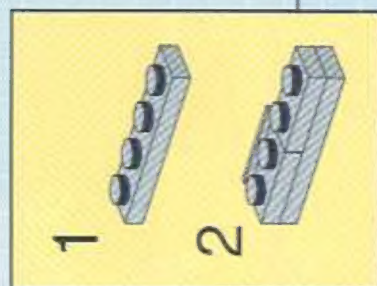
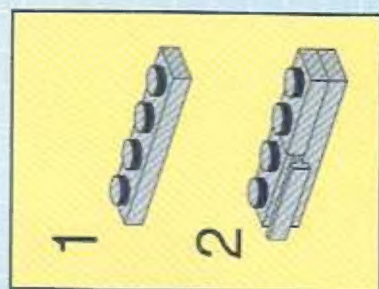
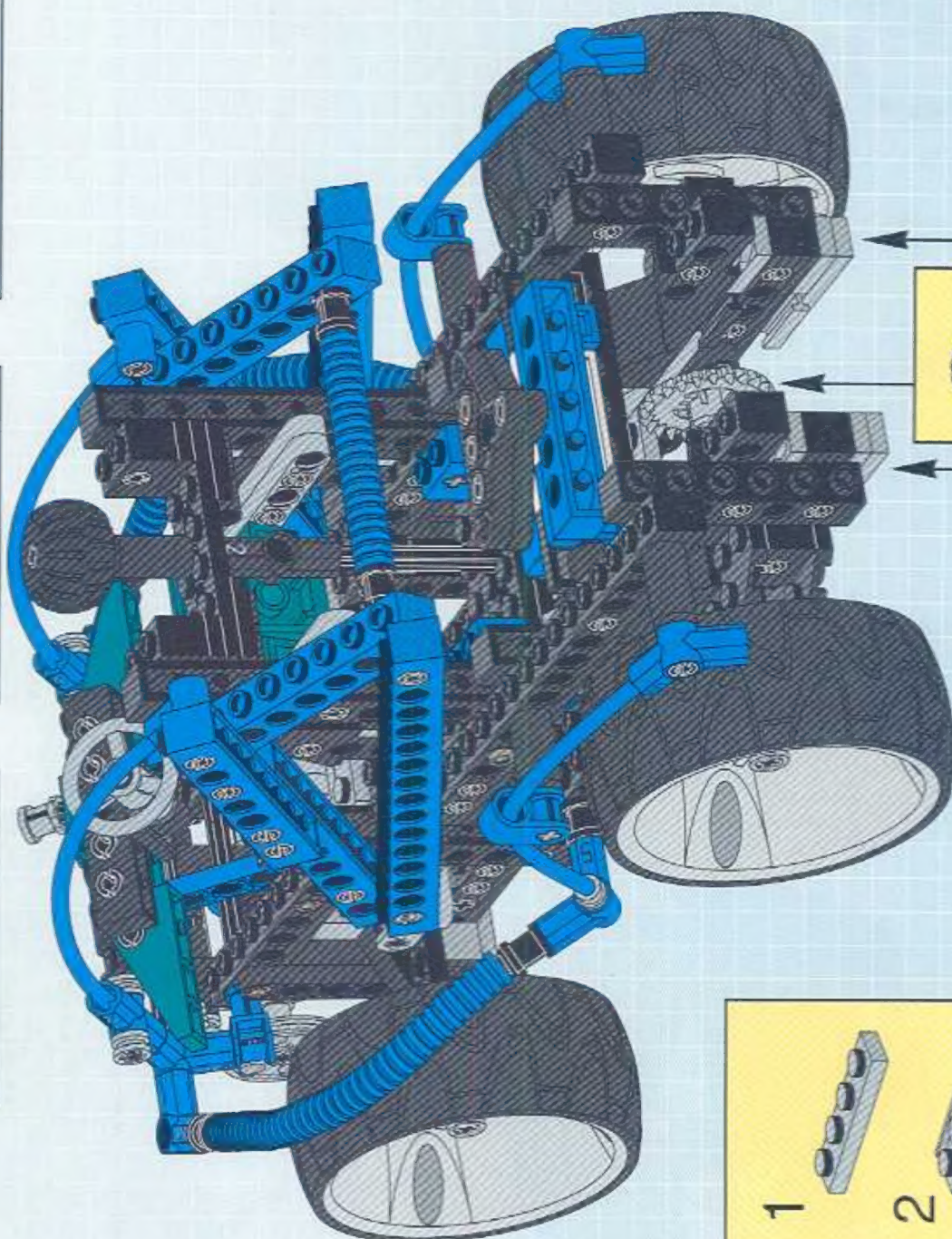
==



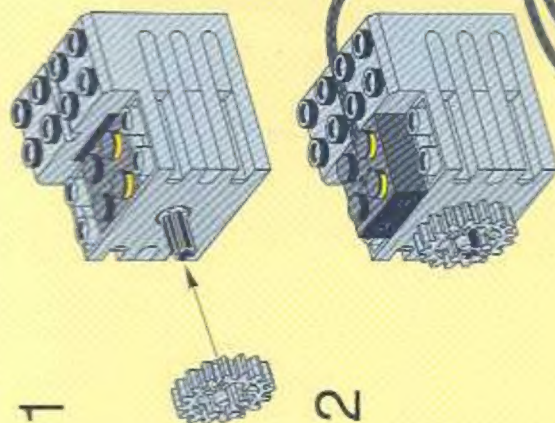
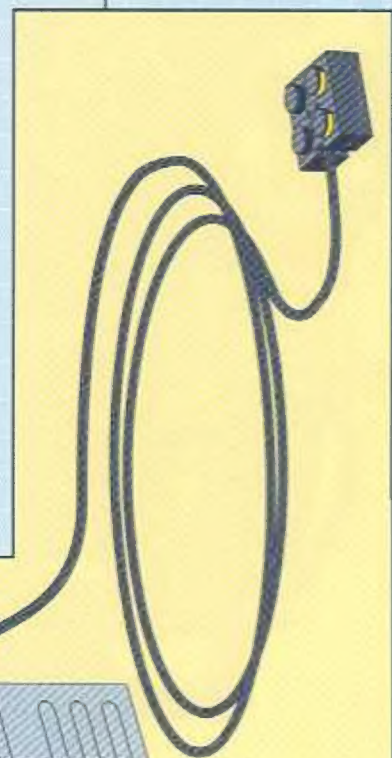
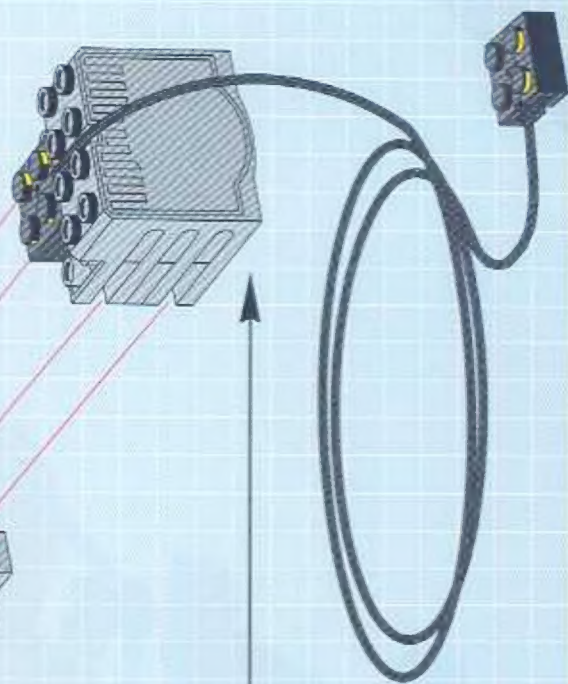
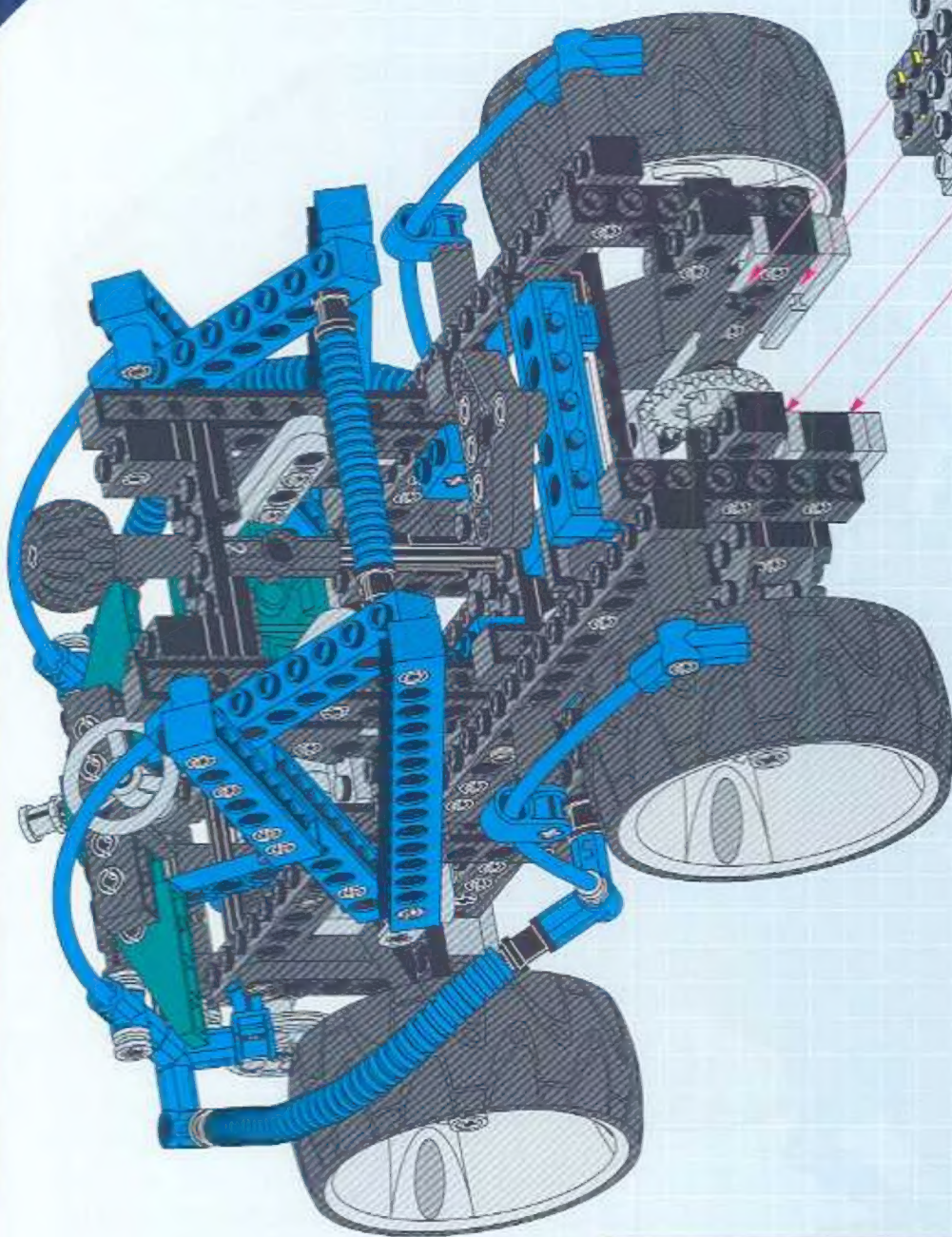
+



1







2



